





Estudio de Fluidos



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de Fluidos











## CKD is a global provider of quality products based on cutting-edge manufacturing techniques.

CKD has developed production systems to swiftly supply both domestic and overseas markets with quality products.

The production plants also have their production systems geared to efficiently produce quality products while considering environmental friendliness.

#### **Production System**





"Creating products" with superior quality. 



All of our divisions, from sales to manufacturing, have ISO14001 certification.

#### **Head Plant (Komaki City)**

Main plant producing automatic machinery and FA systems



#### Kasugai Plant

**Producing fluid control** components for semiconductor manufacturing



#### Yokkaichi Plant

Meeting the needs of pneumatic components for inside and outside the



#### Inuyama Plant

Producing high-function and high-performance cylinders



#### CKD (CHINA) **CORPORATION**

Strategic supply base of global products







#### **CKD THAI** CORPORATION LTD.

Overseas production base to cover the ASEAN area











#### **CKD KOREA** CORPORATION

Korean production base mainly for semiconductor-related components



#### M-CKD PRECISION SDN. BHD.

Malaysian base providing quick and reliable response for customers



#### PT CKD MANUFACTURING **INDONESIA**

Indonesian production base meeting the needs of the Indonesian market





















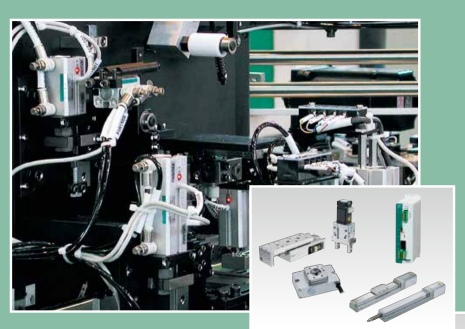
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Satisfying the demand for automation with electric actuators and a variety of pneumatic cylinders from miniature to large bore sizes.







Compact direct mounting cylinder



Guided cylinder

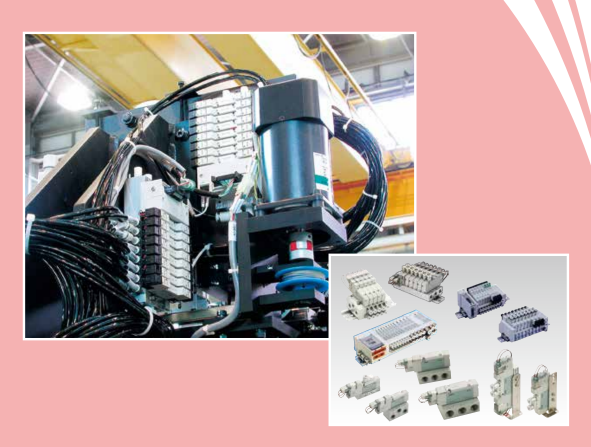


Super rodless cylinder









CKD is meeting increasingly diverse market requirements by the continual application of our compressed air technologies.



Compact pneumatic valves (Reduced wiring valve)



Pneumatic valves (Reduced wiring valve)



Pneumatic valves (Plug-in manifold)

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# Leave it to CKD "Clean Air System" to deliver total quality control for your compressed air.



Refrigeration air dryers



● F.R.L. combination



SELVACS (Vacuum system
 equipment)



Speed controllers

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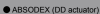






In every type of drive system for processing, assembly, machining, CKD's labor saving machines provide robust performance at manufacturing sites everywhere.







Roller gear cam units



Swivel P&P unitLinear P&P unit Arm A, Table B







# Superb quality and product variety represent CKD's philosophy for fluid control devices.



Pilot operated solenoid valves



General purpose valves



Cylinder valves









To control high purity fluids in semiconductor and liquid crystal fabrication, CKD's fluid control devices meet your toughest requirements in a super clean environment.



Air operated valve for chemical liquids



Valve for process gases



Integrated gas supply systems



Air operated valves for high vacuum







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# Succession and evolution,

#### Stepper motor drive, a new product that is compact and highly rigid Catalog CC-1422A





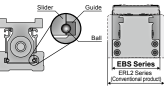
#### Slider EBS-M Series Ball screw drive, 3 sizes Equipped as standard with a battery-less absolute encoder Replaceable motor unit Motor mounting: 4 directions Max. load capacity: 80 kg (horizontal) Max. stroke: 1,100 mm Max. speed: 1,100 mm/s Significantly improved EBS-05M (DC48V) basic performance with : EBS-05M (DC24V)

# new controller

- Max. load capacity: 45 kg (compared with conventional models 4.5x)
- Max. speed: 1,100 mm/s (1.8x)

# ERL2-45

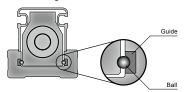
#### Wide guide that is integrated with the body Achieves both compactness and high rigidity simultaneously



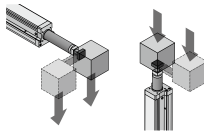
		ERL2-60 (conventional product)	EBS-05	
Body width		64 mm	54 mm	
	MP	25.7 N·m	103 N·m	
Static allowable moment	MY	25.7 N·m	103 N·m	
	MR	58 N·m	144 N·m	

#### Rod with built-in guide EBR-M Series Ball screw drive, 3 sizes Equipped as standard with a battery-less absolute encoder Replaceable motor unit Motor mounting: 4 directions Max. load capacity: 80 kg (horizontal) Max. stroke: 700 mm Max. speed: 900 mm/s

#### Rod with built-in guide



Supports offset workpieces



#### Stepper motor drive A new product that is compatible with pneumatic equipment and has the same capacity

Catalog CC-1444A





# the Air Hand LSH Series

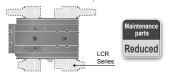


#### FLCR Series Ball screw + Belt drive 3 sizes

Dimensional compatibility with the Air type LCR Series

Built-in motor saves space

No shock absorber required, conserves space

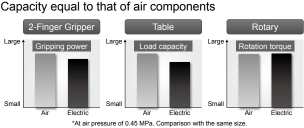




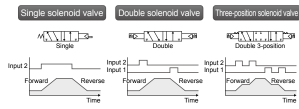
- Manual table position adjustment Self-locking mechanism
- Conserves more space than the Air type GRC Series

No shock absorber required, compact body





Ease of use equivalent to air components



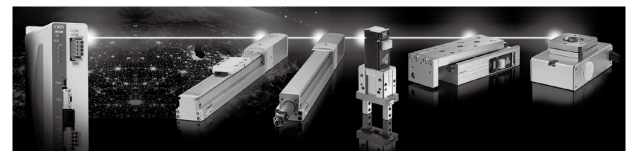
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# wider possibilities and new options

#### "One controller" connects everything

Catalog CC-1422A Catalog CC-1444A

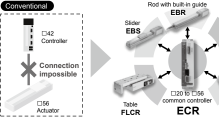




#### Controller ECR Series

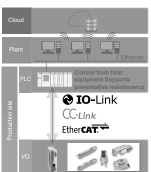
#### Reduced initial work hours and stock

- "One controller" that connects to any actuator
- Equipped with an automatic recognition function that reads actuator information
- With a common controller, work hours for selection and ordering can be reduced as well as inventory



#### Supports IoT

- Our product is compatible with all types of industrial networks
- This allows control from host equipment over Ethernet, and also enables preventative maintenance

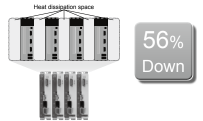


2-Finger Gripper

Rotary FGRC

#### Reduced controller footprint

- Compact, allowing adjacent installation
- The optimized design eliminates the need for heat dissipation space at the sides
- This allows controllers to be installed next to one another



#### Reduces adjustment time

Easy setup with "S-Tools" software Inherits the operational feel of the popular AX-Tools software for ABSODEX. S-Tools can be downloaded from our website.



#### Stepper motor drive

Catalog CC-1219A

#### ERL2/ESD2 Series

- Slider/rod types available
- Motor mounting 4 directions
- Ultra-easy teaching
- Three types of controllers (63-point and 7-point positioning) pulse train)







#### Stepper motor drive Built-in controller

Catalog CC-1002A

#### ESSD/ELCR Series

- Built-in controller
- Table/rod types available

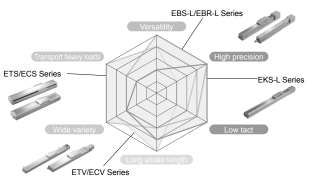




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# Wide motorless variations

Supported Motor Manufacturers List	EBS-L EBR-L	ETS/ECS ETV/ECV	EKS-L
Mitsubishi Electric Corporation			
Delta Electronics Co., Ltd.			
Sanyo Denki Co., Ltd.			
YASKAWA Electric Corporation			
Keyence Corporation			
Panasonic Corporation			
OMRON Corporation			
Fuji Electric Co., Ltd.			
FANUC CORPORATION			
DENSO WAVE Incorporated		0"1	
Bosch Rexroth AG			
Rockwell Automation, Inc.			
SIEMENS AG			

<sup>\*</sup> Refer to the catalog of each model for details about supported models and capacity.

Catalog CB-055A

#### EBS-M/EBR-M Series Motorless



#### Rod with built-in guide EBR-L Series

- Ball screw drive, 3 sizes
- Servo motor: Supports 50 to 200 W
- Max. load capacity: 50 kg (horizontal)
- Max. stroke: 700 mm
- Max. speed: 1,000 mm/s

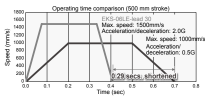


#### High-precision and high-tact motorless

#### EKS-L Series

- Ball screw drive, 5 sizes
- Outer rail with iron base used
- Servo motor: Supports 50 to 750 W
- Max. load capacity: 118.5 kg
- (horizontal)
- Max. stroke: 1,500 mm
- Max. speed: 2,500 mm/s

- Supports further increased equipment speeds
- Maximum acceleration/deceleration: 2 G





#### Wide motorless variations

#### ETS/ECS Series

- Ball screw drive, 8 sizes
- Servo motor: Supports 50 to 750 W
- Max. load capacity: 150 kg (horizontal)
- Max. stroke: 1,500 mm
- Max. speed: 2,000 mm/s
- ■ECS: Full cover low dust specification



# Motorless with long stroke length

#### ETV/ECV Series

- Belt drive. 6 sizes
- Servo motor: Supports 100 to 750 W
- Max. load capacity: 85 kg (horizontal)
- Max. stroke: 3,500 mm
- Max. speed: 2,000 mm/s
- ■ECV: Full cover low dust specification

#### Electric shuttle mover

#### ESM Series

- ■Three-dimensional transport P&P system
- Belt drive
- Motors from various manufacturers can be mounted (motorless type)







Long stroke with a max length of 20 m



<sup>\*1</sup> Only compatible with metal stopper specifications (ETS-X).

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### Electric actuator with servo motor drive

#### Flexible space and time at high speed

Catalog CC-1436A



### Horizontal articulated (SCARA) robot Standard KHL / High-precision KHE Series

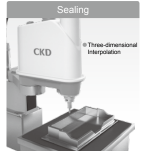
- Compact with high operating performance
- Ideal for light press-fitting and screw tightening
- Easy-to-use PC software
- Can be connected to image processing systems from various manufacturers
- Compatible with all types of networks

Ethernet/DeviceNet\*

CC-Link/EtherNet/IP\*







Catalog CC-1275A

# SCARA orthogonal benefit comparison SCARA Design Orthogonal Assembly adjustment Space saving Load capacity Movable range

# Combination method using one to four axes

#### Electric actuator KBX Series

- All models feature an absolute system
- Servo motor: 50 to 750 W
- Ball screw drive, 6 sizes, Max. stroke: 1,700 mm, Max. load capacity: 250 kg
- Belt drive, 4 sizes, Max. stroke: 4,450 mm, Max. load capacity: 200 kg
- ■Easy-to-use PC software
- ●I/O (NPN, PNP), CC-Link, Device Vet
- Abundant variations can be constructed by combining standard modules











#### Pioneering. A new way to select linear models. Catalog CC-1457A

#### Electric actuator EKS-M Series / Driver NXD Series

- Servo motor: 100 to 750 W
- 5 sizes
- Max. speed: 2,500 mm/s
- Shortened tact time
- Acceleration/deceleration:2 G supported

#### Smaller equipment footprint

Iron body that is highly resistant to load and moment



Max. stroke: 1,500 mm

Max. load capacity: 118.5 kg

#### Compatible with all types of networks

Four types of interfaces are available

Adjust in real time while monitoring the waveform

Setting tool "DES" with extensive functionality









#### Pencil shaped cylinders

#### SCP\*3 Series

- Lightweight and downsizing
- The following types are provided: double acting, single acting/push, pull, low speed, and heat resistance
- Space saving with compact standard switch T Series
- Copper and PTFE free as standard
- ●5 bore sizes from ø2.5 to ø16



Pneumatic Cylinders I CB-029SA

#### Medium bore size cylinders

#### CMK2 Series

- No lubrication, highly corrosion resistant, long life
- Diverse variation including double acting, single acting/push, pull, low speed, and heat resistance
- A variety of options, including bellows and rod material change
- Cylinder switch can be mounted as it is onto the standard cylinder
- 4 bore sizes: ø20, ø25, ø32, ø40
- Stainless steel material used for exterior



Pneumatic Cylinders I CB-029SA

#### Medium bore size cylinders

#### CMA2 Series

- No lubrication, long life
- 2 variations: double acting and direct mounting types
- A variety of options, including bellows and rod material
- Cylinder switch can be mounted as it is onto the standard cylinder
- ■3 bore sizes: ø20, ø30, ø40

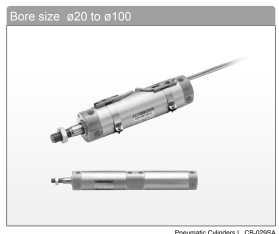


Pneumatic Cylinders I CB-029SA

#### Round shaped cylinders

#### **SCM Series**

- The total length dimensions are short.
- Easy mounting
- Simple design
- Band method that allows cylinder switch to be desirably mounted or moved
- 8 bore sizes from ø20 to ø100



Pneumatic Cylinders I CB-029SA



#### Tie rod air cylinders

#### **SCG Series**

- Global environment-friendly cylinder
- Port and needle on the same side, achieving easy mounting and adjustment
- The sizes of heavy duty scraper, coolant proof, and antispatter adherence are the same as the standard for easier
- A wide range of cylinder switch types

Large bore size cylinders

A wide range of cylinder switch types ●6 bore sizes from ø125 to ø250

Select between no lubrication and lubrication

A wide range of series variations, including high reliability, double rod, two-stage, low hydraulic, and heat resistant

SCS2 Series

●6 bore sizes from ø32 to ø100



Pneumatic Cylinders I CB-029SA

#### Medium bore size cylinders

#### SCA2 Series

- No lubrication and highly reliable, with a wide range of series variations
- Lighter weight, higher corrosion resistance and shock resistance
- A wide range of cylinder switch types
- Cylinder switch can be mounted as it is onto the standard cylinder
- ●5 bore sizes from ø40 to ø100



Pneumatic Cylinders I CB-029SA

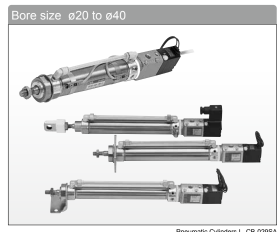
#### Compact cylinders with valves

#### CKV2 Series

- High corrosion resistance and long life by the use of stainless steel tubes
- Easy operation with piping, wiring, speed adjustment, and manual override all on the top
- Common exhaust available
- Easy speed adjustment
- 2 variations: double acting and rotation-stop type



Pneumatic Cylinders I CB-029SA



Pneumatic Cylinders I CB-029SA







#### Cylinder with valves

#### CAV2/COV\*2 Series

- Cylinder/solenoid valves integrated
- Select between lubrication and no lubrication
- For solenoid valves, single and double types are available.
- Standard and short overall length types are available.
- A wide range of cylinder switch types

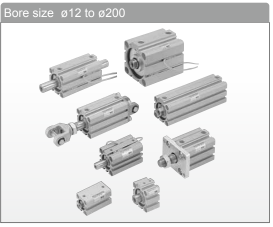
#### SSD2 Series Cylinder switch grooves provided on four surfaces A variety of stroke settings enables ideal model selection

- according to the design.
- Option with rubber cushion of the same size
- A wide range of cylinder switch types
- ■15 bore sizes from ø12 to ø200

Compact cylinders



Pneumatic Cylinders I CB-029SA



Pneumatic Cylinders I CB-029SA

#### Compact cylinder

#### SSD Series

- Space saving and downsizing of total length dimensions
- Miniature cylinder switch is neatly integrated into the body.
- Can be mounted directly with hexagon socket head cap screw.
- A wide range of cylinder switch types
- ■13 bore sizes from ø12 to ø160

# Guided super compact cylinder

- ■The SSD2 series is equipped with a guide rod, improving the lateral load resistance and rotation performances.
- Equipped with user-friendly plate
- Cylinder switch grooves provided on four surfaces
- ■10 bore sizes from ø12 to ø100



Pneumatic Cylinders I CB-029SA



Pneumatic Cylinders I CB-029SA



#### Compact direct mounting cylinders

#### **MDV Series**

- Rod metal rim is threaded for direct installation.
- Total length dimension and outside dimension are minimized to reduce installation space.
- Miniature switch equipped

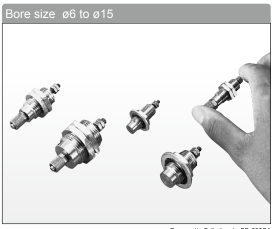


Compact direct mounting cylinder MDV Series CC-905A

#### Cartridge cylinders

#### **CAT Series**

- Miniature single acting cylinder with the thumb size of total length
- Full-thread exterior for easy mounting onto a panel
- ■3 bore sizes: ø6, ø10, and ø15



Pneumatic Cylinders I CB-029SA

#### Compact direct mounting cylinders

#### MDC2 Series

- Square body for direct mounting
- Minimized total length dimension and outside dimension for smaller installation space
- Spigot provided in the rod metal section. Easy centering
- Select between double acting and single acting depending on the use
- Miniature reed/proximity switch can be mounted.



Pneumatic Cylinders I CB-029SA

#### Small cylinders with suction pads

#### **MVC Series**

- Workpiece suction portion and vacuum path are provided on the guide rod as standard.
- Guide rod for rotation-stop is provided as standard.
- Socket type suction pad (ø2 to ø10) can be mounted on the rod end.
- Square body allows it to be mounted directly from 2 directions.
- Miniature cylinder switch is integrated into the body groove.



Pneumatic Cylinders I CB-029SA







#### Compact cylinders

#### **SMG Series**

- Space saving and lightweight with integration of mount block (33% lighter and 23% less space compared with conventional models)
- Direct mounting from 5 surfaces freely as standard
- Improved maintainability with new mounting method
- Addition of rotation-stop type (M), fine speed (F), and cleanroom specifications (P7\*/P5\*)



Pneumatic Cylinders I CB-029SA

#### Small compact cylinders

#### MSD/MSDG Series

- Axial direction length reduced. Mounting space reduced
- Design with long service life 4 times greater than conventional models
- Oil-impregnated copper alloy bearing for rod bearing section to increase abrasion resistance
- Select between body side surface and bottom surface for
- Can be mounted directly from 3 directions



Pneumatic Cylinders I CB-029SA

#### Free position flat cylinders with position locking

#### **UFCD Series**

- Can be locked at any position as long as the piston rod
- Easy to remove even with workpiece clamped as the cylinder moves freely in the reverse lock direction
- Space saving/simple design
- No need to provide a separate rotation-stop mechanism because the cylinder body has a rotation-stop function due to the oval piston structure
- ●5 bore sizes from ø25 to ø63



Pneumatic Cylinders II CB-030SA

#### Flat compact cylinders

#### FC\* Series

- Rectangle flat cylinder with 50% reduction in dimension in the cylinder width direction
- Easy mounting in narrow spaces
- Has rotation-stop function as standard for flat type
- A wide range of cylinder switch types
- ■5 bore sizes from ø25 to ø63



Pneumatic Cylinders I CB-029SA

#### Brake cylinders

#### **ULKP/ULK Series**

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- Use of newly developed swash plate providing surface contact, significantly raising rod holding force
- Easy brake release. Simply return the brake plate to the original angle
- Stopping accuracy ±1 mm or less (300 mm/s without load)
- A wide range of cylinder switch types
- ●5 bore sizes: ø16, ø20, ø25, ø32, ø40



Pneumatic Cylinders II CB-030SA

#### Brake cylinders

#### JSK2/JSM2 Series

- No lubrication cylinder equipped with unique mechanical
- In the case of pressure drop or power off, the rod is immediately locked to ensure safety.
- Stopping accuracy ±1 mm or less (300 mm/s without load)
- A wide range of cylinder switch types
- ■4 bore sizes for JSK2: ø20, ø25, ø32, ø40. 3 bore sizes for JSM2: ø20, ø30, ø40.



Pneumatic Cylinders II CB-030SA

#### Tie rod cylinders with brake

#### JSG Series

- Use of the same brake mechanism as that of the highly reputed JSC3 Series
- Strong rod holding force equivalent to twice the thrust due to unique locking mechanism
- Compact and reliable brake section
- A wide range of cylinder switch types
- ●5 bore sizes from ø40 to ø100

# Bore size ø40 to ø100

Pneumatic Cylinders II CB-030SA

#### Brake cylinders

#### JSC3 Series

- Highly reliable medium bore size cylinder equipped with unique mechanical brake
- In the case of pressure drop or power off, the rod is immediately locked to ensure safety.
- Stopping accuracy ±1 mm or less (300 mm/s without load)
- A wide range of cylinder switch types
- ●5 bore sizes from ø40 to ø100



Pneumatic Cylinders II CB-030SA







#### Brake cylinders

#### JSC4 Series

- Compact switch equipped Smaller T switch than the conventional. Saves space by eliminating protrusions when mounted.
- Magnet provided as standard [LN, LH] Now all models (LN, LH) can handle additionally mounted switches.
- Port and needle on the same surface The air supply/exhaust ports and cushion needle are positioned on the same surface. Easier installation and adjustment of the cylinder.
- Dimensional compatibility [except LH] Dimensional compatibility with the conventional model (JSC3) facilitates maintenance. (\* The piping port positions are different.)



Pneumatic Cylinders II CB-030SA

#### Position locking compact cylinders

#### **USSD Series**

- Compact cylinder with free position locking mechanism as standard
- Can be locked at any position in the stroke including the end of the stroke.
- Select between forward lock and backward lock
- The rod moves freely in the lock's reverse direction.
- Easy lock release. Simply return the lock plate to the original angle



Pneumatic Cylinders II CB-030SA

#### Free position locking medium bore size cylinders

#### **USC Series**

- Medium bore size cylinder with free position locking mechanism as standard
- Can be locked at any position in the stroke including the end
- Select between forward lock and backward lock
- Easy lock release. Simply return the lock plate to the original angle

#### Brake units

#### JSB3 Series

- New independent series of the brake section of brake cylinder
- Powerful holding force of 980 N to 19608 N provided according to ø16 to ø45 rod diameter
- Stopping accuracy ±1 mm or less (300 mm/s without load)



Pneumatic Cylinders II CB-030SA



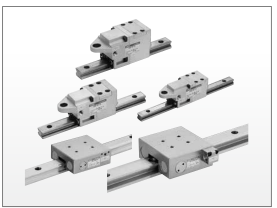
Pneumatic Cylinders II CB-030SA



#### Linear guide locks

#### LML/LMB Series

- Compact but powerful holding force.
- Very little backlash when locked
- Unit available for holding when stopped, stopping in emergencies, or position locking
- Unlocked by air supply (Manual release is also available)
- Dust-proofing handled by a scraper provided as standard in front of and behind the lock unit

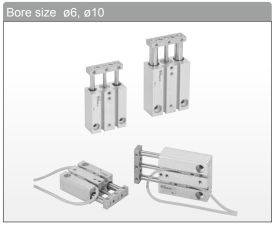


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#### Guided cylinders

#### STM Series

- Rigid and lateral load resisting cylinder with excellent rod nonrotating accuracy
- Super compact space saving type in guided cylinders
- Supports rear piping and side mounting
- Two types: metal bush bearing and ball bearing



Pneumatic Cylinders II CB-030SA

#### Guided cylinders

#### STG Series

- Environment compatible products
- Lighter weight, resource saving
- Piping in two directions: front and side, Mounting on 3 surfaces: front, side, and bottom
- ■10 bore sizes from ø12 to ø100

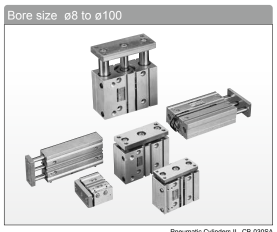
#### Guided cylinders

#### STS/L Series

- Max. stroke length of 400 mm ø20 to ø80
- Increases equipment accuracy when embedded Two guide rods with metal bush bearing or ball bearing
- Sleek design No protrusion, Space saving
- Can be used with heavy loads Has two guide rods
- End plate material options



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#### Linear slide cylinders

#### LCW Series

- Specs most used by customers are provided as standard 3 bore sizes (ø12, 16, 20) and 3 stroke types (30, 50, 75) Stroke length adjustment function provided as standard
- Inherits the DNA of LCR, achieving high rigidity and light weight
- 3-surface mounting Use of an innovative L-shaped table, greatly improving flexibility in design
- Piping and wiring direction on the same surface Neat wiring and piping, improving workability and visibility
- Compact, space saving Reduction of axial direction by 27% and area ratio by 20%.

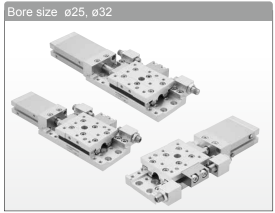


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#### Linear slide cylinders Thin/Lightweight/High rigidity

#### LCX Series

- Low-profile design About 50% thinner than the conventional model. The thickness has been reduced from 60 mm to 34 mm, which is ideal for saving space.
- Efficient, energy-saving 50% lighter than the conventional model, enabling the movable part to be reduced in weight
- High precision/high rigidity Uses a separated linear guide.
- Components can be combined as desired. Select from various options such as position locking, long stroke length and type with positioning hole.



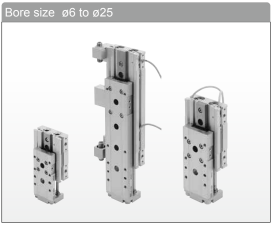
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#### Linear slide cylinders

#### LCR Series

Standard models

- Up to 10% lighter compared with previous models by using an aluminum table
- The highly rigid linear guide and slide table improve rigidity, surpassing the conventional models in rigidity
- More flexible designs with laterally symmetrical stoppers, multi-side piping, and positioning hole availability



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#### Linear slide cylinder Ultra-high rigidity models

- •Use of the widest guide in the industry, achieving the industry's first ultra-high rigidity
- Up to 10% lighter compared with previous models by using an aluminum table
- The highly rigid linear guide and slide table improve rigidity, surpassing the conventional models in rigidity
- More flexible designs with laterally symmetrical stoppers, multi-side piping, and positioning hole availability



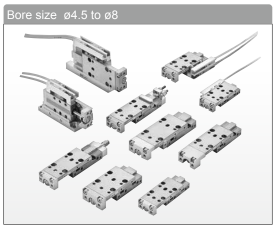
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#### Linear slide cylinder Miniature models

#### LCM Series

- High precision positioning
- The compact body can fit in a narrow, small space, allowing for more flexible piping.
- A workpiece can be directly mounted on the top and side.
- The cylinder body and slide table are corrosion-resistant stainless steel.
- Uses linear guide with contact at four points. Withstands load from all directions.

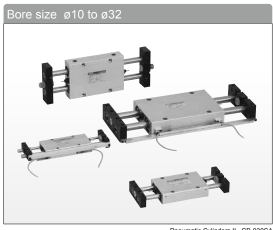


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#### Unit cylinder

#### **UCA2** Series

- Ideal for simple robots Modular design enables simple robots for assembling and conveying.
- Two fixing methods Two fixing methods are available: body fixing and end plate
- High position accuracy The double rod has excellent track position accuracy.



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#### Twin rod cylinder

#### STR2 Series

- High level of non-rotating accuracy
- Bearing options
  - Two types are available: metal bush bearing and ball bearing.
- Space saving
- Switch fits neatly into cylinder body.
- Ultra-compact type is available. Miniature ø6 bore size has been added.
- Piping ports can be installed on either side.



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#### Stopper cylinders

#### STK Series

- Design for high load
- Uses 1-rank thicker rod than the normal rod diameter.
- Direct mounting Can be mounted directly with hexagon socket head cap screw.
- Space saving/square shape
- 3 types of actuation
- Double acting, single acting pull, or double acting/spring integrated are available depending on the usage.
- Nozzle shape options Round rod, chamfered, and roller are available.



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Combined functions

#### Stopper cylinders

#### STA2 Series

- Adjustable shock absorber is adopted to support various loads.
- Select either resin or steel for roller material
- Select either double acting or double acting spring integrated for actuation



Stopper cylinder STA2 Series CC-1005A

#### High speed cylinders

#### **HCA Series**

- High-speed drive with a new packing
- Speed: 3,000 mm/s. Meets a wide range of conditions
- Smooth shock absorption even at 3,000 mm/s
- ■8 bore sizes from ø20 to ø100



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High speed

#### High energy absorption cylinders

#### **HCM Series**

- New cushion mechanism enables the stroke end to smoothly stop.
- Speed: 2,000 mm/s. Meets a wide range of conditions. Easy adjustment mechanism
- Five times higher impact absorption than conventional cylinder
- Floating method provided for cushion packing. Pop-out prevention at the start
- ●6 bore sizes from ø20 to ø63

# Bore size ø20 to ø63

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#### Rodless cylinders

#### **SRL3 Series**

- ■Thin design achieving very low table with flat piston
- Piston is flat, with a structure allowing it to receive load.
   Highly load-resistant, with rotation-stop mechanism also provided.
- High-speed use is available with high-speed packing
- Select between common port (one-side piping) and standard port
- A wide range of variations including guided, position locking type, and dust cover type
- ■10 bore sizes from ø12 to ø100



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#### High precision guided rodless cylinders

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- Rodless cylinder with 1-axis high precision guide integrated
- 4 bore sizes from ø12 to ø25
- High-speed use is available with high-speed packing
- Select between common port (one-side piping) and standard
- A wide range of cylinder switch types



Pneumatic Cylinders I CB-029SA

#### High precision guided rodless cylinders

- Rodless cylinder with 2-axis high precision guide integrated
- A tube can be directly fixed to top or bottom surface. The bottom surface is equipped with T groove.
- Select between common port (one-side piping) and standard
- A wide range of cylinder switch types
- 4 bore sizes: ø25, ø32, ø40, and ø63



Pneumatic Cylinders I CB-029SA

#### Rodless cylinders with brake

#### **SRT3 Series**

- Rodless cylinder with newly developed surface-contact swash plate integrated
- Easy brake release. Simply return the brake plate to the original angle
- Stopping accuracy ±1 mm or less (300 mm/s without load)
- A wide range of cylinder switch types
- ■8 bore sizes from ø12 to ø63



Pneumatic Cylinders I CB-029SA

#### Magnet rodless cylinders

#### MRL2 Series

- A thin design with a low slide table. Direct mounting
- Two types of pistons are available: single (1 piston) and twin (2 pistons).
- For piping, axial direction or side surface can be selected.
- Twin (2 pistons) type has twice the cylinder thrust.
- Proximity cylinder switch can be mounted.
- 6 bore sizes from ø6 to ø32



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#### Magnet rodless cylinders with high precision guides

#### MRG2 Series

- High precision and high rigidity with linear guide
- A thin design with a low slide table. Direct mounting
- Single surface common piping is possible
- 2 surfaces for workpiece mounting
- A wide range of cylinder switch types
- Bore sizes: ø10, ø16, and ø25



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#### Shuttle mover

#### SM-25 Series

- Combination of units enables flexible three-dimensional transport.
- Use of O-ring for the connection part of each unit achieves no air leakage and simple structure for easy assembly.



Pneumatic Cylinders I CB-029SA

#### Clamp cylinders

#### **CAC4** Series

- Cylinder dedicated for clamp
- A variety of switches can be mounted including reed, proximity, 2-color display, and strong magnetic field.
- 4 bore sizes: ø40, ø50, ø63, and ø80
- Two types of switch mounting methods are available: band method, which enables flexible adjustment of rotation and travel of the switch, and tie rod method.

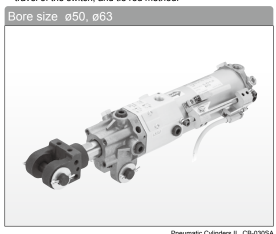
# Bore size ø40 to ø80

Pneumatic Cylinders II CB-030SA

#### Position locking clamp cylinders

#### **UCAC2** Series

- Clamp cylinder with free position locking mechanism as standard
- Can be locked at any position.
- Select between forward lock and backward lock
- The rod moves freely in the lock's reverse direction.
- Easy lock release. Simply return the lock plate to the original
- Two types of switch mounting methods are available: band method, which enables flexible adjustment of rotation and travel of the switch, and tie rod method.



Pneumatic Cylinders II CB-030SA



# Lightweight clamp cylinders/lightweight position locking clamp cylinders

#### CAC-N32/40 Series

- For the cylinder main unit, highly reliable, lightweight CMK2 Series is used.
- A variety of switches can be mounted including reed, proximity, 2-color display, and strong magnetic field.

#### UCAC-N32/40 Series

- CAC-N Series with free position locking mechanism
- Can be locked at any position when the cylinder is stationary.
- Lock reverse direction is free



Pneumatic Cylinders II CB-030SA

#### Rotary clamp cylinders

#### **RCS Series**

#### **RCC2 Series**

- Space saving/square shape
- Two quide grooves are provided on all bore sizes to improve the abrasion resistance of the grooves.
- ●6 bore sizes from ø16 to ø63



Pneumatic Cylinders II CB-030SA

#### Lifter cylinder

#### LFC-KL Series

- Allowable eccentric load and allowable torque improved
- Rubber air cushion to effectively reduce the impact noise and collision acceleration at stroke end is equipped as standard
- Improved usability with a larger table surface CKD direct drive actuator ABSODEX Series can be mounted.

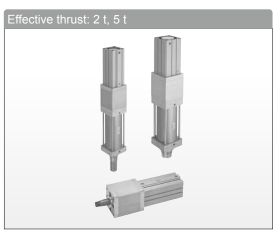
# Bore size ø100

Lifter cylinder LFC-KL Series CC-902A

#### Mechanical power cylinders

#### MCP Series

- 2 t or 5 t high thrust power at your desired position with a pneumatic source alone
- An environmentally considerate cylinder using a pneumatic circuit that does not allow waste oil to occur
- Both the travel and booster cylinders have almost the same bore size for saving space
- Flexible mounting direction



Mechanical power cylinder MCP Series CC-958A





#### Balancer units

#### **BBS Series**

- Up to 5 kg of load balance for a load maximum of 200 kg, raising workpieces with less force
- Brake as standard equipment. Safety mechanisms preventing a workpiece from falling even if air is shut off
- Auto recognition of the change in weight of each workpiece, holding ideal balance (BBS-A)
- All air method available with no electricity required. Available in explosion-proof conditions



Balancer unit BBS Series CC-960A

#### Ultra low sliding balance cylinder

- Balance cylinder that prevents operator stress
- Has position locking mechanism for safety concerns (BBS-
- Special packing and treatment for low sliding
- Compatible with lateral load as well (BBS-OS/OU-B)



Ultra low sliding balance cylinder BBS Series CC-1212A

#### Rotary actuators (Rack and pinion)

#### **RRC Series**

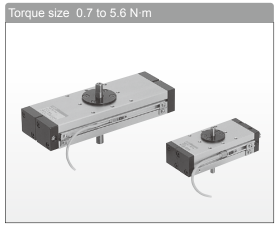
- Rotary actuator of rack and pinion type
- Adjustable angle type is also available.
- ■Torque: 0.7, 3.1, 5.6 N·m, Angle: 90° 270°

#### **GRC Series**

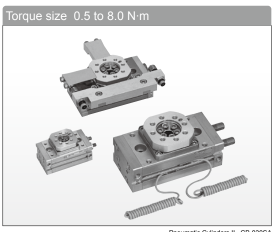
■ Table type rotary actuator of rack and pinion type

High precision rotary actuators

- Standard and high accuracy type are available with the same dimensions.
- ■90° and 180° specifications are available.
- Select from among 3 surfaces for piping port leadout directions.
- ●6 torque sizes: 0.5, 1, 2, 3, 5.2, 8.1 N·m



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#### Rotary actuators (vane)

#### **RV3\* Series**

- Compact, lightweight, and excellent durability
- ■The oscillating origin can be selected from 45° or 90°, increasing the options for equipment installation.
- A wide range of variations in types including with valve, angle variable type, and low hydraulic
- Switch provided
- ■Torque: 0.12 206 N·m



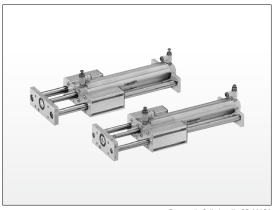
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#### Modular unit

#### Hybrid robot

#### **HR Series**

- Thin types with high rigidity.
- Ball bearing is used for the bearing section.
- Position detection switch, shock absorber and speed controller are provided as standard.



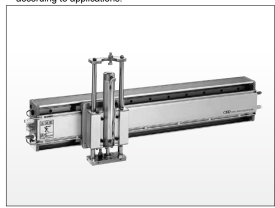
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Modular uni

#### New handling system

#### **NHS Series**

- Just like model kits!
   Flexible combination of transport systems to match applications
- High rigidity/high precision X-axis module uses rodless cylinder for the drive system, equipped with a built-in linear guide.
- Compact and easy to assemble Integrated air ports for piping enable easy assembly even in narrow spaces.
- Reduced design and assembling processes X and Z axes and attachments are appropriately selected according to applications.



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Length measuring function

#### Cylinder/hand with length measuring sensors

#### LN-A, BHA/BHG/BHE-LN Series

- This is the next dimension of pneumatic components, with length measuring sensor incorporated compact cylinders and hand devices that enable actuator function, length measurement and prehension detection at the same time.
- The analog output type enables linear voltage output in the specified stroke range, achieving the measurement of a workpiece at the same time as the actuator work.
- Since workpiece intermediate gripping can be detected, a variety of workpiece transport needs are met, such as detecting differently shaped workpieces and abnormal gripping detection.



Pneumatic Cylinders II CB-030SA







# ■ Hands (parallel hands)

Product name		Model No.	Finger movement	Bore size (mm)	Gripping power* (N)	Stroke length (mm)
• Linear Slide Hand (HP Series)	, 1	LSH-HP1 LSHL-HP1	• • • • • • • • • • • • • • • • • • •	ø6 to ø32	3.3 to 158	4 to 22
Length measurement function     Linear Slide Hand     (HP Series)	- 1	LSHM-HP2		ø10 to ø25	11 to 65	4 to 14
Linear Slide Hand (Standard)		LSH		ø10 to ø25	11 to 65	4 to 14
Feather hand     (Mini-parallel hand)		FH100		ø10 to ø25	6 to 30	8 to 20
Ultra-compact cross roller parallel hand		BSA2	<b>8</b> 8	ø6	3.5	4
Compact cross roller parallel hand		ВНА	<b>→</b>	ø12 to ø25	15 to 80	5 to 15
Compact cross roller parallel hand with rubber cover		BHG		ø12 to ø25	15 to 80	5 to 15
with rubber cover  • Linear guide hand		LHA		ø6 to ø32	5.5 to 145	4 to 20
Linear guide hand with rubber cover		LHAG		ø12 to ø32	18 to 145	5 to 20
● Parallel hand		HAP-1C	### ##################################	ø15	18	8
● Parallel hand		HAP	### ##################################	ø20 to ø40	20 to 100	16 to 41
Cross roller parallel hand		НКР		ø32 to ø80	160 to 1480	24 to 60
● Lateral parallel hand	H.	НСР		ø12 to ø32	12 to 75	20 to 40
Long stroke length parallel hand	E	HGP	☐ () () ()	ø25	17	56
*Gripping force is the value with an air pressu	re of 0.5 MPa on the	closed side.			Pneumatic	Cylinders II CB-030SA

<sup>\*</sup>Gripping force is the value with an air pressure of 0.5 MPa on the closed side.



Product name		Model No.	Finger movement	Bore size (mm)	Gripping power* (N)	Stroke length (mm)
● Long stroke length thin hand		HLF2		ø8 × 2 to ø20 × 2	20 to 135	12 to 96
● Thin parallel hand		HLA/HLB	•	ø12 to ø20	21 to 70	13 to 25
Thin parallel hand with rubber cover      Thin long stroke length		HLAG/ HLBG		ø12 to ø20	21 to 70	13 to 25
Thin long stroke length parallel hand	-	HLC	<b>⇔</b> →	ø8 × 2 to ø30 × 2	18 to 310	20 to 140
● Ultra thin parallel hand		HLD		ø8 × 4 to ø20 × 4	35 to 250	12 to 30
Compact wide parallel hand		HMF		ø12 × 2 to ø40 × 2	32 to 430	20 to 200
Compact wide parallel hand with coolant proof specifications		HMF-G	-	ø16 × 2 to ø25 × 2	66 to 170	30 to 120
Compact wide parallel hand with coolant proof specifications      Large wide parallel hand with linear guide		HMFB	⇔ → → ⇒ ⇒ ⇒ ⇒ ⇒ ⇒ ⇒ ⇒ ⇒ ⇒ ⇒ ⇒ ⇒ ⇒ ⇒ ⇒ ⇒	ø25 × 2 to ø40 × 2	120 to 310	100 to 200
Wide parallel hand		HFP	÷ () ⇔	ø16 × 2 to ø40 × 2	20 to 255	20 to 60
● Feather hand (Mini-fulcrum hand)	Maria State Total	FH500		ø10 to ø20	2 to 15	Opening angle 20°
● Fulcrum hand		HBL		ø15 to ø40	10 to 125	Opening angle 20
● Toggle hand		HJL		ø32 to ø63	250 to 1800	Opening angle 28
• 180 degree open/close thin wide angle hand		HMD		ø12 to ø25	16 to 120	Opening angle 184°
● 180 degree open/close wide angle hand		HDL		ø25 to ø40	10 to 50	Opening angle 180°
● 180 degree open/close high gripping wide angle hand		HJD		ø32 to ø63	200 to 1250	Opening angle 184°
Centering hand		BHE		ø12 to ø32	15 to 125	7 to 22







### ■ Chucks

Product name	Model No.	Finger movement	Bore size (mm)	Gripping power* (N)	Stroke length (mm)
Powerful chuck	CKL2	<b>↔</b>	ø16 to ø100	17 to 680	5 to 40
Powerful chuck with rubber cover	CKLG2	<b>♦•</b> □• <b>♦</b>	ø20 to ø100	28 to 680	5 to 23
Position locking powerful chuck	CKL2-HC		ø32 to ø80	75 to 510	8 to 20
High gripping power powerful chuck	CKH2	<b>♦</b> ■● <b>♦</b>	ø50 to ø100	290 to 1250	6 to 12
Bi-directional powerful chuck (Parallel hand)	CKLB2		ø20 to ø100	35 to 1050	5 to 23
• 3-way jaw bearing chuck	CKG		ø16 to ø50	13 to 160	6 to 16
• 3-way jaw long stroke chuck	СК		ø25/ø44	15 to 65	20 to 40
• Trivalent thin chuck	CKA	\$# <b>!</b>	ø16 to ø100	4 to 600	6 to 38
● Thin chuck	CKS	\$ <b>•</b> •••	ø8 x 3 to ø32 x 3	17 to 320	10 to 32
• Thin chuck (Hollow type)	CKS-F	<b>♦♦♦</b>	ø16 x 3 to ø50 x 3	75 to 800	16 to 50
● Hollow chuck	CKF	↓ <b>↓ ↓ ↓ ↓</b>	ø30 to ø80	12 to 112	5 to 16
Ultra long stroke chuck	CKJ	♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦	ø12 x 6 to ø50 x 6	86 to 1550	40 to 130

<sup>\*</sup>Gripping force is the value with an air pressure of 0.5 MPa on the closed side.

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#### Linear guide hand

#### LSH-HP1 Series

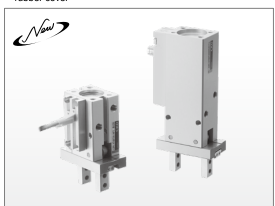
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- Increased linear guide performance
- Increased flexibility in design
- Long service life
- Reduced processes on site

#### LSH-HP2 Series

- ●High precision: Repeatability ±0.02 mm, linearity FS ±0.5%
- A displacement sensor is built into the body, achieving a high-precision integrated structure
- ■Environmental resistance: IP65 equivalent amplifier and rubber cover

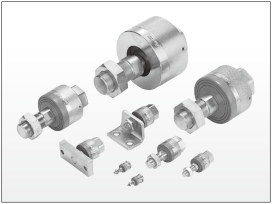


Linear guide hand LSH-HP Series CC-1419A

#### Floating fitting

#### FJ Series

- This fitting eliminates misalignment and parallelism defects during cylinder mounting, and realizes smooth rod actuation.
- 3 types are available: basic shape, flange, and foot.
- ■18 screw sizes from M3 to M45



Pneumatic Cylinders II CB-030SA

#### Shock absorber

#### SKL Series

- Shorter operating time for high tact
- Improvement of durability
- Direct stop

External stopper not required

#### **NCK Series**

- Optimum for impact absorption of thrust and low speed energy
- Simple design and compact size
- Slit orifice for linear stop
- Easy installation without adjuster due to wide suction range
- A wide range of selection of max. absorbed energy between 1 J and 200 J

#### **SCK Series**

- Optimal capacity adjustment due to adjuster
- Use of the detent mechanism prevents the adjuster from moving during use.
- ■Usable in a wide temperature range between -10°C and +80°C
- Wider range of selection: 17 types
- A wide range of selection of max. absorbed energy between 0.049 J and 588 J

#### **FCK Series**

- 3 speeds: low speed (1 m/s), medium speed (2 m/s), and high
- ■3 types of orifice: single hole, porous irregular, and porous
- ■Usable in a wide temperature range between 5°C and 70°C
- Optimal capacity adjustment due to adjuster
- A wide range of selection of max. absorbed energy between 1.5 J and 720 J



Pneumatic Cylinders II CB-030SA Shock absorber SKL Series CC-1236A

#### Simplified floating fitting

- Simplified floating fitting that can easily eliminate misalignment and parallelism defects during cylinder mounting
- 2 types of threads: 8 types of male threads and 13 types of female thread



Pneumatic Cylinders II CB-030SA





#### Magnet suction hands

#### MHC2 Series

- Secure suction of oil adhered steel plate or steel plate with punch holes
- Three suction forces: 50, 100 and 200 N
- No air consumption when held with suction, energy saving as compared to general vacuum pads
- Equipped as standard with suction workpiece anti-slip rubber

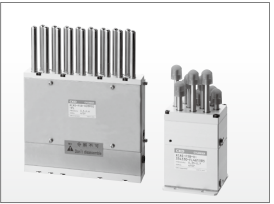
#### Flexible support

#### **FSB Series**

- Molds itself to the shape of any workpiece for holding
- Changeover is easy even with different workpiece shapes.
- Also usable as a robot hand



Magnet suction hand MHC2 Series CC-1209A



Flexible support FSB Series CC-1210A

#### Free position lock unit

#### **FPL Series**

- Just press on the mating surface for parallel adjustment.
- Proprietary locking mechanism holds the angle.
- Dedicated jig is no longer required.
- Holds workpiece up to ±20° range.

#### **UB** Series

Lock unit

- Lightweight, slim
- While locked, neither electrical nor pneumatic power is needed
- As conventional gas purging is no longer necessary, it contributes to energy saving
- Manual release is possible even without air when embedding or during maintenance
- Uses uni-direction locking, bi-direction locking



Free position lock unit FPL Series CC-1211A



Lock unit UB Series CC-1364A

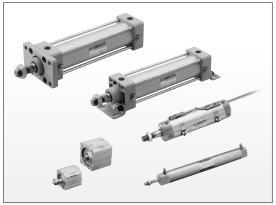


High function type

# Low friction cylinders

#### **U** Series

- Newly developed special sliding packing adopted
- Smooth following due to pressure fluctuation from low pressures to high pressures
- Stable and smooth operation even at the low speed of 10 mm/s
- Various models and sizes are available.
- A variety of switches can be mounted including reed, proximity, and 2-color display.

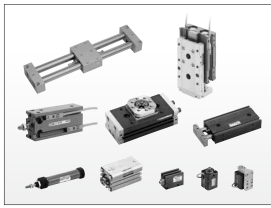


Pneumatic Cylinders CB-029SA

# Fine speed cylinders

#### F Series

- Realizes smooth operation without stick-slip at the ultra low speed of up to 1 mm/s.
- Smooth operation/stop at the timing of startup and end of stroke
- ■10 types of models and bore sizes from ø6 to ø100
- A variety of switches can be mounted including reed, proximity, and 2-color display.



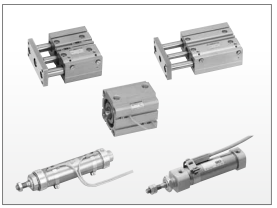
Fine Speed Cylinders CC-1374A

#### inction type

## Cylinders with rubber-air cushions

#### \*C Series

- Reduction in the collision noise level
- Reduction in collision acceleration
- No need for adjustment by cushion needle or other items
- Same dimension as standard for all models



Pneumatic Cylinders CB-029SA

#### Air bearing actuators

#### **LBC Series**

- Air static pressure type soft actuator based on non-contact air bearing mechanism with zero sliding resistance
- Clean environment-friendly
- Due to allowable minimum load control of 0.01 N, soft touch on a workpiece is possible.
- Optimal load for workpieces
- Compact and space saving
- Combination with an electro pneumatic regulator enables high precision linear control of load.



Air bearing actuator LBC Series CC-652A







#### PowerArm (Assistive device)

**PAW Series** 

**Estudio** 

de Fluidos

## Human assist developed for workers in production sites

Assistive device based on the concept of "for working people" that contributes to improved work environments and to ensuring safety. The assistive device uses pneumatic pressure as a motive force to lift up from beneath, and you can freely combine them according to your application and location. With its compact and light operation feel, its global design suited to its CE marking, and its ability to mount safety mechanisms, it is used by customers in a variety of business sectors, beginning with automobiles and foodstuffs.

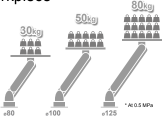
\* Only the shaft body conforms with the European Safety Standards CE marking.



<Received the 2019 Good Design Award>

#### Variation

# Arm variations tailored to the workpiece



#### Safety

Holds position when motor power (air, electric power) is down



# Snag prevention

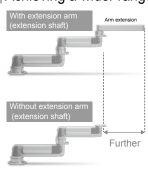




\* The European Safety Standards CE marking applies only to the PowerArm body.

# Wide

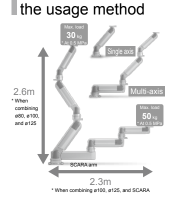
#### Achieving a wider range of movement



#### Simple

Pneumatic pressure control in a simple assistive device

# Wide movable range suited to



## Compact

Compact 900 mm

#### Flexible

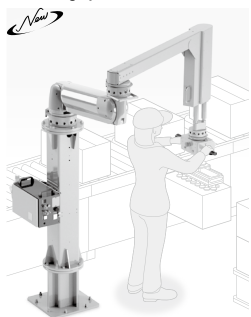
Customers can easily combine arms



**Estudio** 

de Fluidos

## Palletizing specifications PAW-A achieves space-saving in stacking/unstacking operations



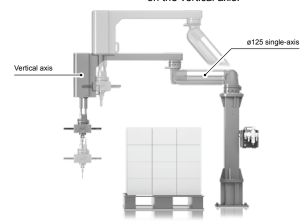
#### Wide

#### Wide movable range A combined function ø125 single axis + vertical axis enables an even wider range of motion.

#### Specialized

#### Specializing in stacking/ unstacking operations

The conventional PowerArm space-saving/compact/light touch characteristics are brought into the palletizing process for even more ease of use by being mounted on the vertical axis.



#### Compact

# Space-saving storage Can be folded away for storage.



Storage status

#### Variation

#### Simple combinations possible

In operations where there are few up-and-down strokes, the vertical axis and SCARA arm can be used in combination.



#### Compatible as an assistive system

In addition to the assistive components as single units, we address requests including attachments, controllers, and movable type dollies. Contact CKD for details.

#### Controller design and manufacture

We propose ideal air circuits for various assistive devices. Easy transport is possible with the ideal control method for your transported items.





Example of controller interior.

Let us go over your needs with you.

#### Compatible with FP Series for secure food manufacturing processes\*





This logo represents CKD's stance to provide you with safe components for supporting your food manufacturing processes.

#### Introduction to PowerArm on the Web

We have prepared a PowerArm introductory site.

\* Depending on your smartphone environment, it may not be displayed correctly.





www.odfluidos.com





Small pilot operated 3, 4-port valve

# Compact pneumatic valves (Reduced wiring valve)

#### MN<sub>4</sub> E00/MN<sub>4</sub> E0 Series

Environmental conservation

Lighter weight and reduced material usage by downsizing/saving energy.

We were among the earliest to reduce chemical substances affecting the environment, including using lead-free solder and materials compatible with JIG-101A level A.

Compact/space saving

Introducing MN3/4E00 Series of 7 mm valve block width and 7 mm pitch manifold in addition to the MN3/4E0 Series of 10 mm valve block width.

Use the compact 7 mm pitch manifold to downsize the system and increase density.

Energy saving

MN3/4E0 Series: 0.6 W MN3/4E00 Series: 0.4 W

With energy saving (Option E), it further reduces power consumption.

ø3 push-in fitting is available

Along with reduction of piping volume and ensuring flow rate, it supports ø3 tubes, as well as ø1.8 tubes and contributes to the space saving of tube piping.

#### Variety

A wide range of electrical connections and options
 A wide range of electrical connections such as serial transmission corresponding to various connectors and networks are available.

Easy pluggable regulator blocks are also available.

#### High performance

- 12 ms responsivity for balancing ports A and B. (Our data value with N3E0 two 3-port valves integrated)
- Cumbersome wiring work is not required
   With connector, wiring is completed at the same time as assembling.

The regularity of the connector pin array remains undisturbed by electrical connections from both the left and right wiring blocks or by an increase or decrease in the valves.

#### Safety

Prevents malfunctions

Exhaust check valve, manual override cover to prevent misoperation and air supply filter to prevent entry of foreign matter are provided as standard. Pursuing safety to prevent valve malfunction.



Pneumatic Valves CB-023SA

Small/medium pilot operated 3, 4, 5-port valve

#### Metal or resin base pneumatic valves

#### 4GBE3 R/M4GBE3 R/MN4GBE2 R Series

- Compatible with up to ø100 cylinder drive with a valve width of 10 mm, 15 mm, or 18 mm
   NEW 3, 4, 5-port reduced wiring valve equipped with safety
- Meticulous response enhances safety.

The manual override equipped with a protective cover as standard, and the built-in exhaust check valve, as well as the air supply port with a filter as standard

Enhanced reliability

More than 100 million operations, responsivity of 12 ms  $\pm 2$  ms, and low wattage of 0.35 W

Enhanced usability

Top and side wiring connector, reduced wiring rotating connector, and manual override without tools

A wide range of variations Single item, metal base manifold, block manifold, individual wiring/reduced wiring

A wide range of serial communication



Pneumatic Valves CB-023SA

Large pilot operated 5-port valve

## Metal or resin base pneumatic valves

#### 4GA4 Series

- Pilot operated 5-port valve for large flow rate (metal base) The properties of the 4GA1/2/3 Series have been passed on to enhance 4G Series.
- Enhanced operability
   Manual override without tools, top and side wiring connector, port P/R outlet from front surface, and a variety of electrical connections
- Enhanced reliability
   Service life is further extended by improvements in structure of sliding section, packing, etc. Also, a filter is installed in the air supply port to prevent entry of foreign matter.
   Enhanced safety
- The protective cover prevents misoperation of manual devices due to external force, etc.



Pilot operated 5-port valve 4GA4/4GB4 Series CC-863A

Pneumatic valves



munu addinidas acres



## Plug-in type block manifolds

#### W4G2 Series

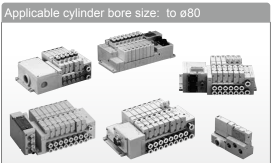
"4G<sup>B</sup>/MN4G<sup>B</sup> Series" is more friendly to the "environment" and "people"

Improved environmental friendliness

- Environment-friendly halogen-free lead wires have been adopted for internal wiring.
   Material names are shown on the major resin parts.
- Improved environmental friendliness
- Degree of protection IP65
- A variety of serial transmissions
- Enhanced usability
- The adopted plug-in method enables easy replacement of valves
- Connector interface is adopted between the manifold blocks, eliminating wiring work for expansion (DC specifications).

   Compatible with up to ø80 cylinder drive with the valve width
- of 15 mm

NEW 3, 5-port reduced wiring valve equipped with safety function



Pneumatic Valves CB-023SA

Small pilot operated 3, 4-port valve

# Pneumatic valves (reduced wiring valve)

#### MN4S0 Series

- Effective use of space by eliminating dead space One-sided solenoid 3, 4-port reduced wiring manifold valve
- This contributes to equipment space saving. 40 mm-high flat top, block manifolds Manifold pitch 11 mm
- Compatible with up to Ø40 cylinder drive C (dm³/ (S·bar) ): 0.57 to 0.80 \*1
- Helps save energy with low wattage Power consumption 0.6 W
- Two 3-port valves integrated

# Applicable cylinder bore size: to ø40

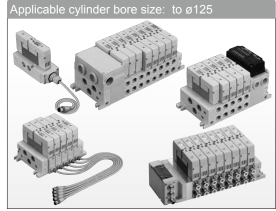
Pneumatic Valves CB-023SA

#### Large pilot operated 5-port valve

## Plug-in type block manifolds

#### W4G4 Series

- Compatible with up to ø125 cylinder drive with the valve width of 25 mm
  - Performance increase in installation area, workability, life, power consumption, etc.
- A wide range of electrical connections and options Serial transmission, I/O cable connector, spacer regulator, connector, etc.
- Improved safety and reliability
   Manual button with a rubber cover attached, preventing intake of foreign matter leading to misoperation
- Degree of protection of IP65 or equivalent



Pneumatic Valves CB-023SA

<sup>\*1</sup> Effective cross-sectional area S can be obtained by S≈5C.





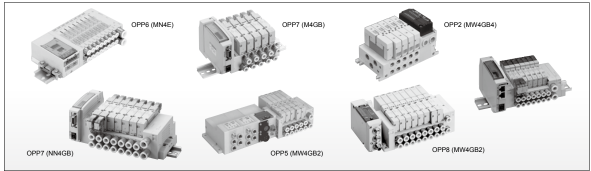


Network related devices

# Network compatible solenoid valves

#### OPP\* Series

A solenoid valve slave unit is created on the network of various manufacturers.



Pneumatic Valves CB-023SA

PLC manufacturer	Communication system	Wiring block model No.	Slave unit series	Incorporated valve
		T6G1	OPP2 Series	MW4G4
		T6G1	OPP3 Series	MN4S0, MN4E, MN4G, M4G
	00 1 5-1-	T7G1	OPP4 Series	MN4G
CC-Link Partner	CC-Link (ver1.10)	T8G1/2/7	OPP5 Series	MW4G2 *1
Association	(VCI 1.10)	T7G1/2	OPP6 Series	MN4E0, MN4E00
Mitsubishi Electric		T8G1/2	OPP7 Series	M4G, MN4G
		T8GP1/2	OFF / Selles	INIAG, ININAG
	CC-Link	T8EB 1/2	OPP7 Series	M4G, MN4G
	IE Field Basic	T7EB 1/2	OPP8 Series	MW4G
		T6D1	OPP2 Series	MW4G4
		T7D1	OPP4 Series	MN4G
	DeviceNet	T8D1/2/7	OPP5 Series	MW4G2 *1
	Devicemen	T7D1/2	OPP6 Series	MN4E0, MN4E00
ODVA TAG JAPAN		T7D1/2 OPP7 Series M		M4G, MN4G
OMRON Corporation		T7DP1/2	OFF / Selles	INIAG, ININAG
		T8EN1/2	OPP7 Series	M4G, MN4G
	EtherNet/IP	T8ENP1/2	OFF7 Selles	
	LUICINGUIF	T7EN1/2	OPP8 Series	MW4G2, MW4G4
		T7ENP1/2	OFF6 Selles	
	PROFIBUS-DP	T8P1/2	OPP7 Series	M4G, MN4G
Japan Profibus Association	PROFIBUS-DP	T8PP1/2	OFF / Selles	INI4G, ININ4G
SIEMENS Corporation	PROFINET	T8EP 1/2	OPP7 Series	M4G, MN4G
	FROTINET	T7EP 1/2	OPP8 Series	MW4G
		T8EC1/2	OPP7 Series	M4G, MN4G
EtherCAT Technology		T8ECP1/2	OFF7 Selles	
Group (ETG)	EtherCAT	T7EC1/2		MW4G
OMRON Corporation Beckhoff Automation	LuiciCAI	T7ECP1/2	OPP8 Series	INIVIAG
		T7EC1/2	OFF6 Selles	MN4E0, MN4E00
		T7ECT1/2		IVIIN4EU, IVIIN4EUU
Ontec	SAVENET	T7L1	OPP4 Series	MN4G

<sup>\*</sup> Contact CKD for information on compatibility with other networks.

I/O block												
Product name	Model No.	Supported slave units										
Input block	W4G-IN	T8C1/T8C6 T8D1/T8D2/T8D7										
Output block	W4G-OUT	T8G1/T8G2/T8G7 T8M6/T8MA										

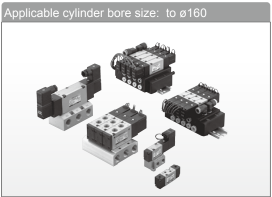
I/O block is compatible with \*1.

Pneumatic valves

#### Pneumatic valves

#### 4KA/M4KA/MN4KA Series

- Compact 3, 4, and 5-port valves with a broad lineup of valve widths of 15 mm, 18 mm, 23 mm, and 29 mm
- Compatible with up to ø160 cylinder drive C (dm3/ (S·bar) ): 0.60 to 13 \*1
- Helps save energy with low wattage Power consumption 1.8 W
- 2 types of piping specifications Body piping/base side piping
- 2 types of manifolds Metal base manifold/block manifold

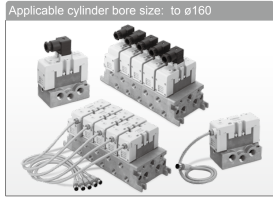


Pneumatic Valves CB-023SA

#### ISO valves

#### PV5G/PV5/GMF Series

- Compact body size
- Improvement of operability With a design for easy pressing and better visibility, operability has improved in adjustment and maintenance when installing.
- Uses 2-color display lamp
- Improvement of reliability and safety Manual button with a rubber cover attached, preventing intake of foreign matter leading to misoperation
- Simple, easy piping Increase in work efficiency without the valve body protruding from the base



ISO compliant valve PV5G/PV5/GMF Series CC-824A

\*1 Effective cross-sectional area S can be obtained by S≈5C.

#### Pneumatic valves

#### 4F/M4F Series

- Available for a variety of fields 5-port valve
- Compatible with up to ø250 cylinder drive 4F0 to 6 : C (dm3/ (S·bar) ): 0.61 to 18 \*1 4F7: Effective cross-sectional area: 160 mm2
- The soft spool method with proven performance Compatible with long term use, low frequency use, and high environmental resistance (rough air)
- A wide range of variations Single valve, manifold
- Outdoor options



Pneumatic Valves CB-023SA 4F2/3 Series outdoor specification options CC-1070A

#### Large flow rate 3-port valves

#### NP NAP NVP Series

- 3-port pneumatic pressure/low vacuum valve for large flow
  - Select from 2 types according to the use.
- Internal pilot : NP Series
- External pilot : NAP/NVP Series
- Compact and lightweight design
- Large flow rate design

10A/25A: C (dm3/ (S·bar)): 15 to 18

20A to 50A : Effective cross-sectional area: 195 to 660 mm2



Pneumatic Valves CB-023SA







#### Small pneumatic valves

#### 3MA0/3MB0 Series

- Contributes to equipment downsizing.
   Valve width of 10 mm, space-saving miniature direct acting poppet 3-port valve
- Compatible with up to ø16 cylinder drive 0.1 to 0.15 mm²
- Helps save energy with low wattage Power consumption 0.6 W
- A variety of electrical connections
   Lead wires, C-connectors connectors, and D-connectors connectors
- A wide range of variations Single valve, manifold



Pneumatic Valves CB-023SA

# Direct acting 3-port valves

#### 3QRA1/3QRB1 Series

- Lightweight
   19 g Best-in-class lightness, contributing to equipment optimization
- Compact Solenoid valve body width of 10 mm. This contributes to equipment space saving.
- Large flow rate
   Compact, lightweight, and large flow rate with the effective cross-sectional area of 2.0 m (C value 0.4)
- Responsivity
- High-speed vacuum achievement/burst at 4 ms ±1 ms (ON)/ 1.5 ms ±1 ms (OFF)
- Long service life
   More than 100 million operations under strict durability test conditions, contributing to long life of the equipment
- Conformity
- Conformity with the standards of RoHS, low ozone, and rechargeable battery manufacturing process

  The operation state can be retained at the time of power
- failure (Self-holding)
- Does not require continuous energization, which reduces electric power consumption and heat generation (Self-holding)



Pneumatic Valves CB-023SA

## Small pneumatic valves

#### 4SA0/4SB0 Series

- Contributes to space saving and reducing equipment weight. Miniature 5-port valve with a valve width of 10 mm
- Compatible with up to ø25 cylinder drive C (dm3/ (S·bar) ): 0.3 \*1
- Helps save energy with low wattage Power consumption 0.6 W
- A variety of electrical connections Lead wires, C-connectors connectors, and D-connectors connectors
- Compatible with reduced wiring for PLC control Flat cable/D sub-connector

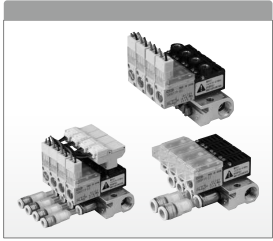


Pneumatic Valves CB-023SA

# 3QR negative pressure switching units

#### MV3QRA1/MV3QRB1 Series

- Ideal for suction transport of small articles Making use of large flow rate and high responsivity of 3QR, high speed for suction transport process without positive pressure is stabilized.
- Footprint minimized
- With minimum and ideal functions focused on, thin and lightweight manifolds are achieved without using a valve for vacuum burst.
- A vacuum pressure sensor can be mounted on the unit depending on the application.
- Push-in vacuum filter with excellent maintainability can be equipped



3QR negative pressure switching unit MV3QRA1/MV3QRB1 Series CC-1178A

Pneumatic valves

#### Solenoid valves manifold with two 3-port valves mounted

#### MN3Q Series

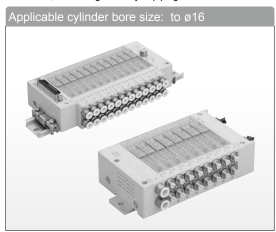
Compact

Low height (34 mm) of the manifold enables installation to a narrow space

Installation

Select mounting method: DIN rail mounting or direct mounting

The take-out position of the supply/exhaust port can be selected, increasing flexibility of piping.

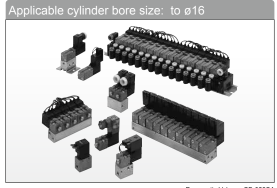


Solenoid valve manifold with two 3-port valves mounted MN3Q Series CC-1066A

# Miniature pneumatic valves

#### P/M/B Series

- Block manifolds are used, facilitating assembly, piping, and
- Small 2, 3, 5-port valve with a valve width of 15 mm
- Compatible with up to ø16 cylinder drive C (dm³/ (S·bar) ) : 0.15 \*1
- Helps save energy with low wattage Power consumption 1.8 W
- A variety of electrical connections Lead wires, terminal box, C-connectors connectors, and D-connectors connectors
- A wide range of variations Single valve, metal base manifold, block manifold



Pneumatic Valves CB-023SA

#### Pneumatic valves

#### 3PA/3PB Series

- A variety of uses under low pressure/vacuum Equipped with valve widths of 15 mm and 22 mm small direct acting balance poppet 3-port valve
- Compatible with up to ø40 cylinder drive C (dm $^3$ / (S·bar) ) : 0.33 to 1.1 \*1
- Helps save energy with low wattage Power consumption 1.8 W
- A variety of electrical connections
   Lead wires, terminal box, C-connectors connectors, and D-connectors connectors
- A wide range of variations Single valve, manifold

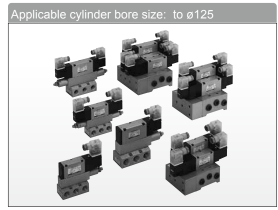


Pneumatic Valves CB-023SA

# Shock absorbing valves

#### **SKH Series**

- Bound phenomenon is suppressed at the end of the cylinder stroke.
- Compatible with up to ø125 cylinder drive. C (dm3/ (S·bar) ): 4.3 to 16.3 \*1
- A wide range of variations Variable speed unit, deceleration unit, one sided deceleration



Pneumatic Valves CB-023SA



www.odfluidos.com





Explosion-proof 3/5-port valve

# Intrinsically safe explosion-proof pilot operated 3/5-port valve

#### 4G\*\*\*0EJ Series

- Explosion-proof performance: Ex ib II C T4 Gb (Certification country: Japan)
   Usable in Class 1 Danger Zone (Class 1 Zone), Class 2 Danger Zone (Class 2 Zone)
- Space saving/lightweight
   Realizes 10 mm smallest in explosion-proof class width
   In addition to discrete unit, manifold available, and ideal for
   narrow explosion-proof areas
- Wide-ranging series lineup Valve width: In four widths, 10 mm, 16 mm, 20 mm, and 24 mm
- High durability with 50 million or more operations Prevents unexplained stoppages, and provides stable facilities operations
- ■Degree of protection IP67



Intrinsically safe explosion-proof pilot operated 3, 5-port valve 4G\*\*0EJ Series CC-1445A

#### Explosion-proof 5-port valve

# Pilot operated pressure-resistant explosion-proof 5-port valve (International explosion-proof valve)

#### 4F\*\*0EX Series

- Compliant with international explosion-proof guidelines Explosion-proof performance Ex d IIB T4 Pressure and explosion-proof construction d/Cable IIB/ Temperature characteristics T4 Test model qualification No.: TC20523
- NAMUR standards options
- Compatible with outdoor use Degree of protection IP65 (dust-proof/jet-proof)
- Selectable cable diameter range expanded Line-up of ø7.5 to ø13.5



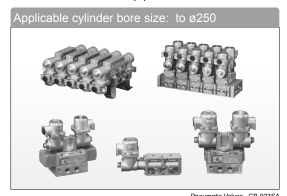
Pilot operated explosion-proof 5-port valve 4F\*\*0EX Series CC-1159A Solenoid valve compliant with NAMUR standards CC-1325A

#### Explosion-proof 5-port valve

# Pilot operated pressure-resistant explosion-proof 5-port valve

#### 4F\*\*0E Series

- Explosion-proof performance d2G4
   Pressure and explosion-proof construction/flame-proof grade 2/ignitability G4
- NAMUR standards options
- ●Compatible with up to ø250 cylinder drive 4F3 to 6 : C (dm³/ (S·bar) ) : 3.9 to 18 \*1 4F7 : Effective cross-sectional area: 160 mm²
- Easy wiring Pilot solenoid valve can be manually rotated 360°, and wire inlet can be changed by 90°. Wide wiring box
- A wide range of variations
   Single valve, manifold block, and manual knob with lock mechanism as standard equipment



Solenoid valve compliant with NAMUR standards CC-1325A

\*1 Effective cross-sectional area S can be obtained by S≈5C.

#### Manual override switching 4-port valve

# Manual selector valves

#### HMV/HSV Series

- Simple ease of operation with lower sliding
   Detent embedded rotary system, sliding lever system
- $\blacksquare$  Compatible with up to ø160 cylinder drive C (dm³/ (S·bar) ) : 1.6 to 10.2 \*1
- Port size Rc1/4 to Rc3/4
- A wide range of variations
   Miniature, standard



Pneumatic Valves CB-023SA

Pneumatic valves

#### Pneumatic valves

#### 4GA1 to 3R Series

- Compatible with up to ø100 cylinder drive C (dm3/ (S·bar) ): 0.66 to 4.5 \*1
- Equipped with safety function for improved reliability/

#### Pneumatic valves

#### 4KA Series

- Compatible with up to ø160 cylinder drive C (dm3/ (S·bar) ): 0.60 to 13 \*1
- Compact with a broad lineup of valve widths of 15 mm, 18 mm, 23 mm, and 29 mm



Pneumatic Valves CB-023SA \*1 Effective cross-sectional area S can be obtained by S≈5C.



Pneumatic Valves CB-023SA

## Pneumatic valves

#### 4F Series

- Compatible with up to ø250 cylinder drive 4F0 to 6 : C (dm3/ (S·bar) ): 0.61 to 18 \*1
- : Effective cross-sectional area: 160 mm<sup>2</sup>
- Excellent total performance for a variety of fields
- High environmental resistance (rough air)

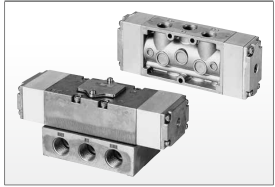
#### 4GR unit valve

- Unit valve with three functions (valve, speed controller, silencer) integrated
  - · Reduction in device selection, purchase procedure, and assembling processes
- · Reduction in installation area due to unitized system (reduced by 66%\*)
- · Lighter weight due to unitized system (weight reduced by 61%\*)
- \* Compared with valve 4GE210R + speed controller SC1-6 + silencer SLW-6A assembly
- Reduction in operation speed adjustment processes using the speed controller with 10-level scale.



4G unit valve CC-1134A





Pneumatic Valves CB-023SA

\*1 Effective cross-sectional area S can be obtained by S≈5C.







# Needle valves with adjusting dials

#### **DVL Series**

- Linear flow characteristics
- Use for visual inspection of flow rate management
- Use as a speed controller
- Oil prohibited available
- Unrestricted mounting



Needle valve with adjusting dial DVL Series CC-860A

# Speed controllers with adjusting dials

- Flow characteristics in proportion to dial indicator value
- Equalized speed setting
- Push locking method is adopted
- Prevents adjustment errors
- Reduces man-hours
- Compact inline type added



Speed controller with adjusting dial DSC Series CC-1021A

#### Miniature speed controllers

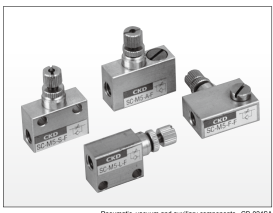
#### SC Series

- Four-type series including straight, elbow, flat, and adjustable
- Lineup of low speed and fine speed types

#### Miniature meter-in meter-out speed controllers

#### **SCD Series**

- Flow rate control for both air supply and exhaust available
- Lineup of fine speed types that enable fine adjustment of



Pneumatic, vacuum and auxiliary components CB-024SA



Pneumatic, vacuum and auxiliary components CB-024SA

edf@edfluidos.com

# Speed controllers with direct piping

#### SC3R, SC3W, SC3U Series

- Lineup of L-shape rotation and universal that allow 360-degree piping
- Great variety of series

#### Speed controllers - Stainless steel, corrosion resistance

- Speed control valve with anti-corrosive stainless steel body
- Ozone-resistant material is used for check packing to prevent degradation as standard.
- All substances which adversely affect the global environment have been eliminated from the materials



Pneumatic, vacuum and auxiliary components CB-024SA



Pneumatic, vacuum and auxiliary components CB-024SA

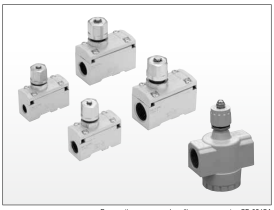
#### Speed controllers - medium/large bore sizes

#### SC1 Series (Medium bore size)

- Enabled disassembly while being piped
- Two-way installation to the bottom and side
- Sizes from Rc1/8 to 1/2

#### SC Series (Large bore size)

Sizes from Rc3/4 to 2

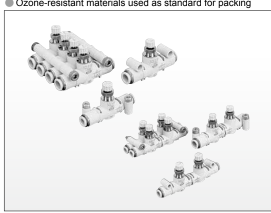


Pneumatic, vacuum and auxiliary components CB-024SA

# Inline speed controllers

#### SCL2, SCD2 Series

- Line speed controller convenient for remote or centralized control
- 360-degree rotary mounting hole enables flexible installation without brackets
- Meter-in and meter-out integrated also available, which effectively prevents popping out and stabilizes speed
- Compact, but has a large flow rate of one class higher
- Fine speed for fine adjustment in a low speed available optionally
- Ozone-resistant materials used as standard for packing



Pneumatic, vacuum and auxiliary components CB-024SA







# Metering valves with silencers

#### SMW2 Series

- Compact, lightweight, and high flow rate Reducing 50% of the volume and 80% of the weight compared with CKD's SMW Series, this series achieved a maximum effective cross-sectional area in this class.
- Noise reduction effect of 23 dB(A) or higher P. P sintered element with high noise reduction effect integrated into the body to maintain low noise level.
- Uses a push-lock needle Knob with push lock mechanism enables easy and secure
- Environmental friendly design By using plastic material only, sorting at disposal is eliminated.



Pneumatic, vacuum and auxiliary components CB-024SA

#### Silencers

#### SL. SLW. SLM Series

- Excellent noise reduction effect
- Flame-resistant resin used for the body (SLW Series)



Pneumatic, vacuum and auxiliary components CB-024SA

#### Quick manual valve/shuttle valve

#### **QEV2 Series**

- Wide variety of pipe size from Rc1/8 to 1
- Large effective cross-sectional area
- Mounting bracket available (small bore)

#### SHV2 Series

- Low cracking pressure
- Large effective cross-sectional area
- Flexibility in mounting direction
- Mounting bracket available (small bore)



Pneumatic, vacuum and auxiliary components CB-024SA

# Quick exhaust valve inline type

#### **QEL Series**

- < inline >
- Small/space saving
- Ozone-resistant materials are used as standard to prevent degradation of the valving element
- All substances which adversely affect the global environment have been eliminated from the materials
- < Plug >
- The elegant design is compact and saves space
- Uses the compact actuator high-speed drive, to be effective as a target for condensation due to likely adiabatic expansion
- The plug shape allows easy mounting near the actuator



Pneumatic, vacuum and auxiliary components CB-024SA



## Compact check valves with push-in fittings

#### **CHL Series**

**Estudio** 

de Fluidos

- Small/space saving inline
- ø4 and 6 push-in fitting are integrated to downsize pipe length and increase workability
- Flame-resistant resin materials are used for resin parts



Pneumatic, vacuum and auxiliary components CB-024SA

■ Full variety of piping bore size from Rc1/8 to Rc11/2

Fluoro rubber specifications and oil-prohibited specifications

■ 34% smaller and 25% lighter compared with our

Mounting plate available for small bore size types

Pneumatic, vacuum and auxiliary components CB-024SA

PNEUMATIC AUXILIARY COMPONENTS

#### **Block valves**

#### **FPV Series**

- Compact valves ideal for cylinder position locking and braking
- 34% smaller and 25% lighter compared with our conventional products
- Cylinder can be directly mounted with wide variety of bore sizes from M5 to R1/2
- White body that matches the equipment
- Products with speed controller also available (custom order)
- Products with manual button for residual pressure exhaust also available (custom order)



Pneumatic, vacuum and auxiliary components CB-024SA

#### Quick valves

Check valves

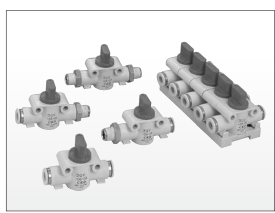
conventional products

available as options

**CHV2 Series** 

#### 2QV/3QV Series

- Straight flow path and large effective cross-sectional area
- Flame-resistant resin used as standard (UL94 Standards V-0 equivalent)
- Manifold enabled by optional bracket
- 2-port and 3-port valves are available.



Pneumatic, vacuum and auxiliary components CB-024SA





#### Threshold sensor

#### **PWS Series**

- Detect exhaust pressure near stroke ends with a high accuracy
- Electric or pneumatic output signal selectable

# Rotary fittings

#### **RJF Series**

- Built-in bearing for high rigidity/low sliding resistance
- Can be selected from 4/6/8/12/16 circuits
- Space saving types available for 12 and 16 circuits
- Port size Rc1/8 is available as well as M5 (4/6/8 circuits)



Pneumatic, vacuum and auxiliary components CB-024SA



Pneumatic, vacuum and auxiliary components CB-024SA

## Miniature fittings

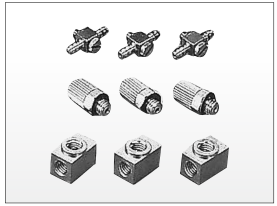
#### F Series

- Unique structure with guide for easy insertion and disconnection prevention
- Common for soft nylon and urethane tubes

# **Fittings**

#### GW, GWJ Series

- Full flow up to the bore size
- Flame-resistant resin used as standard for the white body, which blends in with any work environment
- V-shaped packing is used for the seal between the tube and fitting. The tube can be inserted with a light push and still obtain a secure seal
- Wide variety of applicable port O.D. from ø3.2 to ø12



Pneumatic, vacuum and auxiliary components CB-024SA



Pneumatic, vacuum and auxiliary components CB-024SA

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#### Fittings, stainless steel series

#### ZW/ZSP Series

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- Compact size saves space
- Smooth connection and disconnection of tubes
- Secure seal for anti-leakage
- Flame-resistant resin incorporated in white body and push
- Stainless steel incorporated as standard for all metal parts

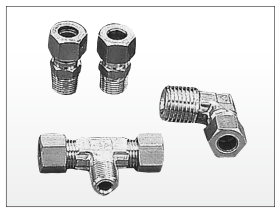
# Tightening fittings

MJ. JL Series (by Aoi Co., Ltd.)

- Reliable double-chuck fitting
- Use for copper tubes and other tubes
- Full flow up to the bore size



Pneumatic, vacuum and auxiliary components CB-024SA



Pneumatic, vacuum and auxiliary components CB-024SA

#### **Tubes**

F. U. NU. KX. SR Series (F (white not included), U, KX, and SR are manufactured by Aoi Co., Ltd.)

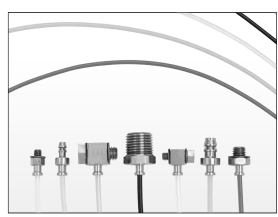
Tubes can be selected according to purpose or application

#### Fiber tubes

- Extremely fine tubes are as fine and flexible as lead wire
- O.D. ø1.8 and min. bending radius 4 mm
- Volume resistance ratio approx. 1 × 108 Ω·cm or less
- Ideal for piping of fine speed cylinders
- A variety of tube colors and fittings available



Pneumatic, vacuum and auxiliary components CB-024SA



Pneumatic, vacuum and auxiliary components CB-024SA

PNEUMATIC AUXILIARY COMPONENTS



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Fittings/tubes

#### Antistatic tubes

UP \*\* -F1 Series (ø8 to 12)

UP \*\* -F2 Series (ø3.2 to ø6)

Resistant to static electricity and dust build-up Volume resistance ratio for black color: 10<sup>4</sup> to 10<sup>8</sup> Ω·cm For other colors: 10<sup>8</sup> to 10<sup>12</sup> Ω·cm

Fully antistatic and prevent accumulation of static electricity and dust

- Flexible piping (ø3.2, ø4, ø6)
   These antistatic tubes are highly bendable and flexible in mounting, enabling easy piping in narrow spaces.
   (To use them with the push-in fitting, optional insert ring is necessary.)
- Variety of colors Available in black, white, transparent, transparent blue, transparent green, transparent red (-F2). Choose the color suitable for your purpose.
- Diverse lineup Six diameters are available: ø3.2, ø4, ø6, ø8, ø10, and ø12.



Pneumatic, vacuum and auxiliary components CB-024SA

Air blow nozzle

#### Air blow nozzles

#### BN \* Series

- Wide variation
  - Line of various models to match industries and applications.
- Energy saving
   Employs a special structure that sucks in the surrounding
   air and amplifies it. Blows air strongly even with little air
   consumption.
- Uniformity
   Employs a special structure that injects air to a more uniformly directed spot. Achieves stable quality of workpieces.
- Low noise In addition to a work environment-friendly silent design that reduces turbulence, there are also flat types and round types for the appropriate situations.



Air Blow Nozzle BN\* Series CC-1347A

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Refrigeration air dryers

#### Xeroaqua dryer GX Series

#### GX3200D/GX5200D Series

- High quality and high reliability
   Operating ambient temperature up to 45°C. (40°C in conventional models). Uses stainless steel heat exchanger compatible with oil-free air.
- Energy saving Low energy consumption design that reduces air loss at drain discharge. The compact design reduces power consumption.
- Thin and compact body
- Easy maintenance
- Causes of abnormal stops are determined by the flashing pattern of the alarm lamp.



Xeroaqua dryer GX Series CC-1156A

Desiccant air dryers

# Heatless dryer

#### HD/SHD Series

- Energy-saving control reduces purge rate by up to 96%
- Variable exhaust greatly reduces noise level by approx.
   35 dB(A) (compared with conventional models)
- Electronic control system enables 1/3 energy consumption of the body (compared with conventional models)
- Digital display of pressure dew point assures reliable performance check
- Multi-tower structure significantly reduces installation area (1/3 to 1/2 compared with conventional models)
- Equipped with inlet/outlet filters as standard



Pneumatic, vacuum and auxiliary components CB-024SA

Refrigeration air dryer

#### Xeroaqua dryer GT Series

#### GT9000(D)/GT9000W(D)/GT9000WV Series

- Uses stainless steel heat exchanger that supports oil-free air
- Energy saving

[Air cooling types GT9300 to 9450, water cooling types GT9300W to 9450W]

Operation with 50% energy-saving by limiting the numbers of unit

[Water cooling GT9000WV Series]

Dew point temperature setting is available. Operation with 60% energy-saving at the maximum by inverter control. Continuous operation available even when highly loaded



Pneumatic, vacuum and auxiliary components CB-024SA Large refrigeration air dryer Xeroaqua dryer GX/GT Series CC-1335A

High polymer membrane air dryers

# Super dryer

#### SD/SU/SDM Series

- Eco-friendly freon-free dryer
- With no movable parts, long-term clean dry air supply is possible
- Lighter, more compact, and easily built into equipment
- Using no electricity, there is no noise or effects thereof
- Ultra low dew point of max. -60°C
- Compatible with 75 kW grade large flow rate compressors



Pneumatic, vacuum and auxiliary components CB-024SA







#### Medium main line filters

#### AF2 Series

- Pleated structure of the element achieves low pressure loss
- Pop-up indicator enables differential pressure checking from all directions
- A simplified modular connection
- Piping adapter also available (made-to-order product)



Pneumatic, vacuum and auxiliary components CB-024SA

#### Medium main line filters

#### AF4000 Series

- High performance main line filter with stainless steel housing for clean environments, which is ideal for oil-free air lines
- With residual pressure release function
- A band method adopted for tightening the housing does not require tools for element replacement
- Time management of element replacement by indication of blinking lamp



Pneumatic, vacuum and auxiliary components CB-024SA

# Large main line filters

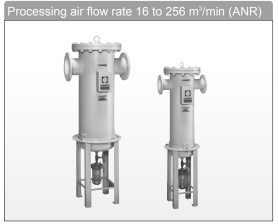
#### AF3000 Series

- Low pressure loss element is used to contribute to energy
- Differential pressure gauge provided as standard
- Plumbing is easy with the stand provided as standard
- Easy maintenance Easy replacement of element by removing top of flange and
- Diverse lineup for wide application

# Large main line filters

#### AF5000 Series

- Stainless steel vessel incorporated for all models. (SUS304)
- Long-life low pressure loss element is used to contribute to energy saving
- Equipped with forced discharger auto-drain Equipped on P and S types as standard
- Remote control possible Element replacement time is informed by differential pressure switch outputting alarm signal.
- Simple element replacement Remove the top flange, and just turn the screw on the element



Pneumatic, vacuum and auxiliary components CB-024SA



Pneumatic, vacuum and auxiliary components CB-024SA



Drain dischargers

#### **Automatic drains**

#### **DT Series**

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- Snap-action mechanism enabling 15 times more durability (compared with our products)
- Compact & lightweight
- Upward piping and side piping available
- Manual cock provided as standard
- NO/NC both available



Pneumatic, vacuum and auxiliary components CB-024SA

Drain dischargers

#### **Automatic drains**

#### **DB** Series

- Prevents wasteful discharge of compressed air (energy saving)
   Drain level sensor to control open/close of solenoid valve
- Abnormal discharge is notified by alarm output
- Discharge made sure by adopting diaphragm valve with large bore size
- Manual discharge also available with TEST button
- IP65



Pneumatic, vacuum and auxiliary components CB-024SA

Gas generator

# Portable Air Supply Unit

#### **ASU-S Series**

- Easy to carry It is shaped like a carry case, making it easy for anyone to carry it around
- Supplies clean air Compressed air is cooled with the after-cooler. Supplies drain, and clean air that has been filtered of foreign matter
- Continuous use possible Heat resistance around the pump is increased, preventing temperature rise from long periods of use



Portable Air Supply Unit CC-1363A

Gas generator

## Nitrogen gas extraction unit

#### **NS Series**

- Install anywhere
- Design and piping are done easily by providing system components
- With no power supply required, it is usable even in explosion-proof atmospheres, different voltage areas, etc.
- Low cost
   Running cost is only the cost of electricity for the compressor
   Troublesome cylinder management of remaining gases or
- replacement work is not required.

  Easy maintenance
  Component replacement is possible without disassembling

Not subject to High Pressure Gas Safety Act



Nitrogen gas extraction unit CC-1355A

Gas generato

PNEUMATIC AUXILIARY COMPONENTS (MAIN LINE UNIT)

# Oxygen concentration monitor

#### **PNA Series**

- Inline, Pressure-resistant structure can be used under pressure up to 1.0 MPa
- A modular structure that can be connected to the Nitrogen Extraction Unit NSU Space saving piping is possible
- As conventional gas purging is no longer necessary, it contributes to energy saving
- Because the protective structure is IP65 equivalent, there are no worries even when wet with water
- Uses material compatible with the Food Sanitation Act, to enable safe and secure use even in food manufacturing processes



Pneumatic, Vacuum and Auxiliary Components CB-024SA







# [Combination]

				Combinatio	n/application				
Series		F	R	L		W	M	Model No.	
		Filter	Regulator	Lubricator	Filter/ regulator	Reverse Filter/regulator	Oil mist filter		
● F.R.L. combination		F1000-W	R1000-W	L1000-W				C1000-W	
P1 = 0.7 MPa P2 = 0.5 MPa		F2000-W	R2000-W	L3000-W				C2000-W	
△P2 = 0.1 MPa	10 63	F3000-W	R2000-W	L3000-W				C2500-W	
		F3000-W	R3000-W	L3000-W				C3000-W	
		F4000-W	R4000-W	L4000-W				C4000-W	
		F6000-W	R6000-W	L8000-W				C6500-W	
	•	F8000-W	R8000-W	L8000-W				C8000-W	
W.L. combination	6			L1000-W	W1000-W			C1010-W	
P1 = 0.7 MPa P2 = 0.5 MPa				L3000-W	W2000-W			C2010-W	
△P2 = 0.1 MPa	2			L3000-W	W3000-W			C3010-W	
				L4000-W	W4000-W			C4010-W	
	•			L8000-W	W8000-W			C8010-W	
● F.R. combination	100	F1000-W	R1000-W					C1020-W	
P1 = 0.7 MPa P2 = 0.5 MPa		F2000-W	R2000-W					C2020-W	
△P2 = 0.1 MPa	193	F3000-W	R2000-W					C2520-W	
		F3000-W	R3000-W					C3020-W	
		F4000-W	R4000-W					C4020-W	
		F6000-W	R6000-W					C6020-W	
	•	F8000-W	R8000-W					C8020-W	
● F.M.R. combination		F1000-W	R1000-W				M1000-W	C1030-W	
P1 = 0.7 MPa	n 0	F2000-W	R2000-W				M2000-W	C2030-W	
	(1)	F3000-W	R2000-W				M3000-W	C2530-W	
		F3000-W	R3000-W				M3000-W	C3030-W	
		F4000-W	R4000-W				M4000-W	C4030-W	
		F6000-W	R6000-W				M6000-W	C6030-W	
	Ψ *	F8000-W	R8000-W				M8000-W	C8030-W	
W.M. combination					W1000-W		M1000-W	C1040-W	
P2 = 0.7 MPa					W2000-W		M2000-W	C2040-W	
					W3000-W		M3000-W	C3040-W	
					W4000-W		M4000-W	C4040-W	
	**				W8000-W		M8000-W	C8040-W	
● R.M. combination			R1000-W				M1000-W	C1050-W	
P2 = 0.7 MPa	F		R2000-W				M2000-W	C2050-W	
	138		R2000-W				M3000-W	C2550-W	
			R3000-W				M3000-W	C3050-W	
			R4000-W				M4000-W	C4050-W	
			R6000-W				M6000-W	C6050-W	
	*		R8000-W				M8000-W	C8050-W	
● F.M. combination		F1000-W					M1000-W	C1060-W	
P1 = 0.7 MPa		F2000-W					M2000-W	C2060-W	
		F3000-W					M3000-W	C3060-W	
	HALL BY	F4000-W					M4000-W	C4060-W	
	4	F6000-W					M6000-W	C6060-W	
	Ψ .	F8000-W					M8000-W	C8060-W	
● F.F.M. combination	PP	F3000-W (5 µm) F3000-W (0.3 µm)		İ			M3000-W	C3070-W	
P1 = 0.7 MPa		F4000-W (5 μm) F4000-W (0.3 μm)					M4000-W	C4070-W	
	FIGURE STATE OF THE PARTY OF TH	F6000-W (5 μm) F6000-W (0.3 μm)					M6000-W	C6070-W	
		F8000-W (0.3 µm) F8000-W (0.3 µm)					M8000-W	C8070-W	



\* P1 = primary pressure P2 = secondary pressure △P2 = differential pressure

Port size												Max. flow rate
ø4	ø6	ø8	1/8	1/4	3/8	1/2	3/4	1	11/4	11/2	2	Max. flow rate m³/min (Reference)
			•	•								0.45/0.63
			•	•								1.2/1.7
				•	•							1.2/1.7
				•	•							1.28/1.75
				•	•	•	•*					1.43/2.4/3.0
							•	•				4.5/5.0
							•	•				7.0/7.5
			•	•								0.45/0.63
				•	•							1.2/1.7
				•	•							1.28/1.75
				•	•	•	•*					1.43/2.4/3.0
							•	•				7/7.5
			•	•								0.77/1.1
				•	•							1.75/2.5
				•	•							1.75/2.5
				•	•							2.0/2.6
				•	•	•	•*					2.5/4.4/5.0
							•	•				7/7.7
							•	•				10
			•	•								0.15
				•	•							0.25
				•	•							0.36
				•	•							0.36
				•	•	•	•*					0.825
							•	•				1.27
							•	•				2.6
			•	•								0.15
				•	•							0.25
				•	•							0.36
				•	•	•	•*					0.825
							•	•				2.6
			•	•								0.15
				•	•							0.25
				•	•							0.36
				•	•							0.36
				•	•	•	•*					0.825
							•	•				1.27
							•	•				2.6
			•	•								0.15
				•	•							0.25
				•	•							0.36
				•	•	•	•*					0.825
							•	•				1.27
							•	•				2.6
				•	•							0.225
				•	•	•	•*					0.5
							•	•				0.8
							•	•				1.1









# [Combination]

Series name	Compatible product(s)	Model No.	
● F.R.L. kit P1 = 0.7 MPa P2 = 0.5 MPa △P2 = 0.1 MPa	Set (with accessory)	K60570	

# [Filter/regulators]

Series F R L W Rotary actuator M Model No.	
Filter Regulator Lubricator Filter/ Reverse regulator Filter/regulator Filter/regulator	
● Filter/regulator  WB500 (small)	
P1 = 0.7 MPa P2 = 0.5 MPa W1000-W	
△P2 = 0.1 MPa W2000-W	
W3000-W	
W4000-W	
## W8000-W  ## W8000-W  ## W8000-W  ## W8000-G4  ## W8000-G4  ## W8000-G4  ## W8000-G4  ## W8000-G4  ## W8000-G4	
Filter/regulator Flame-resistant Series  w3000-G4	
Flame-resistant Series P1 = 0.7 MPa W4000-G4 P2 = 0.5 MPa	
● Filter/regulator Outdoor Series P1 = 0.7 MPa P2 = 0.5 MPa △P2 = 0.1 MPa  ● Reverse filter/regulator P1 = 0.7 MPa WW8000  WW8000  W1100-W W1100-W W2100-W W2100-W W3100-W	
P2 = 0.5 MPa △P2 = 0.1 MPa  WW8000	
Reverse filter/regulator P1 = 0.7 MPa  W1100-W	
P2 = 0.5 MPa W2100-W	
© △P2 = 0.1 MPa	
W4100-W	
W8100-W	
Reverse filter/regulator     Flame-resistant Series	
Flame-resistant Series P1 = 0.7 MPa P2 = 0.5 MPa W4100-G4	
P2 = 0.5 MPa W8100-G4	

			Compatible	e product(s)				
Series	F	R	L	W Rotary actuator M			Model No.	
Colles	Filter	Regulator	Lubricator	Filter/ regulator	Reverse Filter/regulator	Oil mist filter	Wodel No.	
● Compact filter/regulator P1 = 0.7 MPa P2 = 0.5 MPa △P2 = 0.1 MPa	Push-in fitting	and mounting	bracket integr	ated			WB500	

Series	F	R	L	W Rotar	y actuator	M	Model No.	
Conco	Filter	Regulator		Filter/ regulator	Reverse Filter/regulator	Oil mist filter	Woder No.	
• 7000 Series P1 = 0.7 MPa P2 = 0.5 MPa △P2 = 0.1 MPa	Filter and regu	ulator integrate	d, filtration rati	ng 5 µm			B7019-*C	

Pneumatic, Vacuum and Auxiliary Components CB-024SA



\* P1 = primary pressure P2 = secondary pressure  $\triangle$ P2 = differential pressure

Port size												Max. flow rate			
ø4	ø6	ø8	1/8	1/4	3/8	1/2	3/4	1	11/4	11/2	2	Max. flow rate m³/min (Reference)			
			•	•								0.2/0.3			

					Port	size						Max. flow rate m³/min
ø4	ø6	ø8	1/8	1/4	3/8	1/2	3/4	1	11/4	11/2	2	(Reference)
•	•											0.08/0.18
			•	•								0.83/1.15
				•	•	•						1.5/2.0
				•	•							2.15/2.43
				•	•	•						2.5/4.35/4.75
							•	•				10
				•	•							2.15/2.43
				•	•	•						2.5/4.35/4.75
							•	•				10
				•	•	•						2.5/4.35/4.75
							•	•				10
			•	•								0.83/1.15
				•	•							1.5/2.0
				•	•							2.15/2.43
				•	•	•						2.5/4.35/4.75
							•	•				10.0
				•	•							2.15/2.43
				•	•	•						2.5/4.35/4.75
							•	•				10.0

Port size												Max. flow rate m³/min
ø4	ø6	ø8	1/8	1/4	3/8	1/2	3/4	1	1 <sup>1</sup> / <sub>4</sub>	11/2	2	(Reference)
•	•											0.08/0.18

	Port size											
ø4	ø6	ø8	1/8	1/4	3/8	1/2	3/4	1	11/4	11/2	2	Max. flow rate m³/min (Reference)
			•	•								0.5/0.9

Compatible product(s)







# [Filters]

			Compatible	e product(s)				
Series	Filter	R Regulator	Lubricator	Filter/	gulator Reverse Filter/regulator	M Oil mist filter	Model No.	
● Filter		-		regulator	i illernegulator		F1000-W	
P1 = 0.7 MPa △P = 0.02 MPa							F2000-W	
							F3000-W	
	•						F4000-W	
							F6000-W	
							F8000-W	
● Filter/flame-resistant series							F3000-G4	
P1 = 0.7 MPa △P = 0.02 MPa	•						F4000-G4	
● Filter/flame-resistant series P1 = 0.7 MPa △P = 0.02 MPa							F8000-G4	
• Filler/outdoor series							FW4000	
P1 = 0.7 MPa △P = 0.02 MPa	•						FW8000	
Filter/medium pressure series							FM3000-W	
P1 = 1.3 MPa △P = 0.02 MPa							FM4000-W	
	•						FM6000-W	
							FM8000-W	
	l		0	1 (/ . )	l .			
Series	F	R	Compatible	e product(s) W Re	gulator	М	Model No.	
Concs	Filter	Regulator	Lubricator	Filter/ regulator	Reverse Filter/regulator	Oil mist filter	Woder No.	
● Inline type clean filter							FCS500	
● Inline type clean filter P1 = 0.7 MPa  △P = 0.03 MPa	•						FCS1000	
0								
Series name			Compatible	e product(s)			Model No.	
● Air filter	Wide variation	n Filtration rati	ng 5 µm				A1019-*C	
P1 = 0.7 MPa △P2 = 0.02 MPa							1138-*-E	
							1126-*-E	
Heavy duty air filter	High moisture	removal Filtra	tion rating 5 μr	n			A1338	
P1 = 0.7 MPa △P2 = 0.002 MPa							1326	
Submicron air filter	Tar removing	Filtration ratin	g 0.3 µm				1138-*C-EY	
P1 = 0.7 MPa △P2 = 0.01 MPa							A1338-*C-Y	
£ 180							1126-*C-EY	
● Micro alescer micro naught							1326-*C-Y	
● Micro alescer micro naught	Oil removing	Oil removing r	atio 0.1 PPMV	V/W			1219-2C	
P1 = 0.7 MPa △P2 = 0.01 MPa							1238-6C	
0.00							1226-8C	
							1126J-*C	
Micro alescer/odor naught	For deodorizi	ng					1238-6C-X	
							1226-8C-X	
P1 = 0.7 MPa △P2 = 0.01 MPa							1226J-*C-X	
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\* P1 = primary pressure P2 = secondary pressure  $\triangle$ P2 = differential pressure

Port size												Max. flow rate
ø4	ø6	ø8	1/8	1/4	3/8	1/2	3/4	1	11/4	11/2	2	Max. flow rate m³/min (Reference)
			•	•								0.46/0.61
				•	•							1.3/1.7
				•	•							1.23/1.5
				•	•	•						1.32/2.14/3.0
							•	•				5.6/6.2
							•	•				6.4/6.8
				•	•							1.23/1.5
				•	•	•						5.6/6.2
							•	•				6.4/6.8
				•	•	•						1.32/2.14/3.0
							•	•				6.4/6.8
				•	•	•						1.6/2.0
				•	•							1.9/2.8/3.8
							•	•				6.7/8.1
							•	•				8.1/9.0

						Port	size							Max. flow rate m³/min
ø4	ø6	ø8	ø10	ø12	1/8	1/4	3/8	1/2	3/4	1	11/4	11/2	2	(Reference)
•	•	•			•	•								0.05 (ø4, ø6, 1/8)
		•	•	•		•	•							0.3 to 0.4

	Port size											
ø4	ø6	ø8	1/8	1/4	3/8	1/2	3/4	1	11/4	11/2	2	Max. flow rate m³/min (Reference)
			•	•								0.55/0.7
							•	•				5.5/7.0
									•	•	•	18/21/25
							•	•				1.55
									•	•	•	5.8
							•	•				1.55
							•	•				1.55
									•	•	•	4.9
									•	•	•	4.9
				•								0.056
							•					1.27
								•				2.49
										•	•	4.8
							•					1.27
								•				2.49
										•	•	4.8



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# [Oil mist filters]

				e product(s)				
Series	F	R	L	W Rota	ry actuator Reverse	M	Model No.	
	Filter	Regulator	Lubricator	regulator	Filter/regulator	Oil mist filter		
<ul><li>Oil mist filter (S type)</li><li>P1 = 0.7 MPa</li></ul>							M1000-W*-S	
△P = 0.01 MPa							M2000-W*-S	
Filtration: 0.3 µm     Secondary side oil concentration							M3000-W*-S	
0.5 mg/m³							M4000-W*-S	
w w							M6000-W*-S	
•							M8000-W*-S	
Oil mist filter (M type)							M1000-W	
P1 = 0.7 MPa △P = 0.01 MPa							M2000-W	
Filtration: 0.01 µm     Secondary side oil concentration							M3000-W	
0.01 mg/m³						•	M4000-W	
							M6000-W	
•							M8000-W	
Oil mist filter (X type)							M1000-W*-X	
P1 = 0.7 MPa △P = 0.01 MPa							M2000-W*-X	
Nominal filtration rating:							M3000-W*-X	
By way of active carbon suction						•	M4000-W*-X	
Secondary side oil concentration     0.003 mg/m³						-	M6000-W*-X	
0.000 mg/m							M8000-W*-X	
High-performance oil mist filter							MX1000-W	
P1 = 0.7 MPa							MX3000-W	
△P = 0.01 MPa • Filtration: 0.01 μm								
Secondary side oil concentration     0.001 mg/m³							MX4000-W	
0.001 mg/m							MX6000-W	
							MX8000-W	
Oil mist filter outdoor (S type) P1 = 0.7 MPa							MW4000-S	
△P = 0.01 MPa  • Filtration: 0.3 μm						•		
Secondary side oil concentration							MW8000-S	
o.o mg/m								
Oil mist filter outdoor (M type) P1 = 0.7 MPa							MW4000-M	
△P = 0.01 MPa								
• Filtration: 0.01 µm • Secondary side oil concentration 0.01 mg/m³							MW8000-M	
0.01 mg/m³ 🕎 🦞								
Oil mist filter medium pressure (S type)							MM3000-W*-S	
P1 = 1.4 MPa △P = 0.01 MPa							MM4000-W*-S	
Filtration: 0.3 µm     Secondary side oil concentration							MM6000-W*-S	
0.5 mg/m³							MM8000-W*-S	
Oil mist filter medium pressure (M type)							MM3000-W	
P1 = 1.4 MPa △P = 0.01 MPa							MM4000-W	
● Filtration: 0.01 μm						•	MM6000-W	
Secondary side oil concentration     0.01 mg/m³							MM8000-W	
Oil mist filter medium pressure (X type)							MM3000-W*-X	
P1 = 1.4 MPa △P = 0.01 MPa							MM4000-W*-X	
F = 0.01 MPa Filtration rating: suction by activated charcoal						•	MM6000-W*-X	
Secondary side oil concentration								
							MM8000-W*-X	

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\* P1 = primary pressure P2 = secondary pressure  $\triangle$ P2 = differential pressure

Port size											Max. flow rate	
ø4	ø6	ø8	1/8	1/4	3/8	1/2	3/4	1	11/4	11/2	2	Max. flow rate m³/min (Reference)
			•	•								0.15
				•	•							0.25
				•	•							0.45
				•	•	•						1
							•	•				1.4
							•	•				2.9
			•	•								0.15
				•	•							0.25
				•	•							0.36
				•	•	•						0.825
							•	•				1.27
							•	•				2.6
			•	•								0.15
				•	•							0.25
				•	•							0.45
				•	•	•						1.0
							•	•				1.4
							•	•				2.9
			•	•								0.075
				•	•							0.18
				•	•	•						0.37
							•	•				0.67
							•	•				1.48
				•	•	•						0.825
							•	•				2.6
				•	•	•						1
							•	•				2.9
				•	•							0.61
				•	•	•						1.37
							•	•				1.92
							•	•				3.98
				•	•							0.49
				•	•	•						1.13
							•	•				1.74
							•	•				3.56
				•	•							0.61
				•	•	•						1.37
							•	•				1.92
							•	•				3.98







# [Regulators]

	F		Con ⋜	npatible produ		egulator	М	
Series	Filter	Regulator	Reverse/ regulator	Lubricator	Filter/	Reverse	Oil mist	Model No.
▲ Pogulator	1		regulator	202.100.01	regulator	Filter/regulator	tilter	R1000-W
● Regulator P1 = 0.7 MPa								R2000-W
P2 = 0.5 MPa								
△P2 = 0.1M Pa		•						R3000-W
13.1								R4000-W
								R6000-W
								R8000-W
● Regulator/flame-resistant series ∠								R3000-G4
P1 = 0.7 MPa P2 = 0.5 MPa		•			·			R4000-G4
△P2 = 0.1 MPa								R8000-G4
● Regulator for outdoor series P1 = 0.7 MPa								RW4000
P2 = 0.5 MPa △P2 = 0.1 MPa		•						RW8000
Regulator oil-prohibition series								RN3000
P1 = 0.7 MPa P2 = 0.5 MPa		•						RN4000
-								RN8000
<ul> <li>Regulator medium pressure series</li> <li>P1 = 1.6 MPa</li> </ul>		•						RM3000-W
P1 = 1.6 MPa P2 = 0.5 MPa								RM4000-W
● Reverse regulator								R1100-W
P1 = 0.7 MPa P2 = 0.5 MPa								R2100-W
△P2 = 0.1 MPa			_					R3100-W
The state of the s			•					R4100-W
								R6100-W
								R8100-W
● Pagulator	+							RA050, RA060 (manifold)
● Regulator P1 = 0.7 MPa								<del>  ' '                                 </del>
P2 = 0.5 MPa △P2 = 0.1 MPa		•						RA800
	+					-		RB500
Block manifolds     Regulator		•						MNRB500A
	ļ							MNRB500B
● Regulator P1 = 0.7 MPa P2 = 0.5 MPa △P2 = 0.1 MPa		•						RJB500
Block manifolds     Regulator								MNRJB500A
and the second								MNRJB500B
● Regulator P1 = 0.7 MPa P2 = 0.5 MPa △P2 = 0.1 MPa		•						RP2000
● Regulator P1 = 0.7 MPa P2 = 0.5 MPa △P2 = 0.1 MPa		•						RPE1000
● Clean regulator P1 = 0.7 MPa P2 = 0.5 MPa △P2 = 0.1 MPa		•						RC2000
● Clean regulator P1 = 0.7 MPa P2 = 0.5 MPa △P2 = 0.1 MPa		•						2619

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\* P1 = primary pressure P2 = secondary pressure  $\triangle$ P2 = differential pressure

					Port	size	- primary	pressure	12 - 3000	ndary pro	Sourc ZI	P2 = differential pressure  Max. flow rate
ø4	ø6	ø8	1/8	1/4	3/8	1/2	3/4	1	11/4	11/2	2	Max. flow rate m³/min (Reference)
			•	•		_						0.77/1.35
				•	•							1.75/2.5
				•	•							2.0/2.6
				•	•	•						2.5/4.4/5.0
							•	•				7/7.7
							•	•				14.0/11.0
				•	•							2.0/2.6
				•	•	•						2.5/4.4/5.0
							•	•				14.0/11.0
				•	•	•						2.5/4.4/5.0
							•	•				14.0/11.0
				•	•							1.6/2.6
				•	•	•						2.4/3.0/3.0
							•	•				4.5/6
				•	•							2.0
				•	•	•						3.0
			•	•								0.77/1.35
				•	•							1.75/2.5
				•	•							2.0/2.6
				•	•	•						2.5/4.4/5.0
							•	•				7/7.7
							•	•				14.0/11.0
			•	•								0.1
			•	•								0.35
•	•											0.1/0.2
 •	•	•										0.1/0.2
•	•											0.1/0.2
•	•											0.06/0.08
•	•	•										0.06/0.08
•	•											0.06/0.08
				•	•							
				•								
				•	•	•						0.8
			•	•								0.18/0.18







# [Regulators]

Series name		Compatible product(s)	Model No.	
● Regulator P1 = 0.7 MPa P2 = 0.5 MPa	Ī	Extensive models	B2019-*C	
△P2 = 0.1 MPa			2215-*C	
Reverse regulator P1 = 0.7 MPa P2 = 0.5 MPa	T	Check valve integrated, no by-pass circuit required	2419-*C	
△P2 = 0.1 MPa			2415-*C	
● Dial air regulator P1 = 0.7 MPa P2 = 0.5 MPa		With setting dial	2302-*C	
P1 = 0.7 MPa P2 = 0.5 MPa			2303-*C	
			2304-*C	
Remote dial air regulator		For remote control	2302-*C-R	
P1 = 0.7 MPa P2 = 0.5 MPa	0		2303-*C-R	
	3.8		2304-*C-R	
Relief valve     Set pressure 0.7 MPa Rising pressure 0.08 MPa		For maintaining the set pressure	B6061-*C	

# [Lubricators]

			Com	npatible produ	ıct(s)				
Series	F		R	L	W Re	gulator	М	Model No.	
Odnics	Filter	Regulator	Reverse/ regulator	Lubricator	Filter/ regulator	Reverse Filter/regulator	Oil mist filter	Woder No.	
● Lubricator P1 = 0.5 MPa								L1000-W	
P1 = 0.5 MPa △P = 0.3 MPa								L3000-W	
dula								L4000-W	
М								L8000-W	

		l l	
Series name	Compatible product(s)	Model No.	
● Lubricator econo-mist P1 = 0.5 MPa △P = 0.03 MPa	Supplying fine oil mist	A3019-*C	
type		3003E-*C	
arate		3004E-*C	
• Lubricator auto-fill	Automatic supply	3003E-*C-V	

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# [Drain separator]

Series name	Compatible product(s)	Model No.	
Drain separator	Lightweight compact drain separator	FX1004	
		FX1011	
V		FX1037	



							primary	Procedure		- Induity pro		2 - dillerential pressur
		Max. flow rate m³/min (Reference)										
ø4	ø6	ø8	1/8	1/4	3/8	1/2	3/4	1	11/4	11/2	2	(Reference)
			•	•								0.5
							•	•	•			14
			•	•								0.5
							•	•	•			14
				•	•	•	•					3.0
							•	•	•			10.0
										•	•	30.0
				•	•	•	•					3.0
							•	•	•			10.0/30.0
										•	•	30
			•	•								0.15

#### \* P1 = primary pressure △P2 = differential pressure

	Port size														
ø4	ø6	ø8	1/8	1/4	3/8	1/2	3/4	1	1 <sup>1</sup> / <sub>4</sub>	11/2	2	m³/min (Reference)			
			•	•								0.55/0.7			
				•	•							1.1/2.25			
				•	•	•						1/1.7/2.7			
							•	•				6.3/10.0			

	Port size														
ø4	ø6	ø8	1/8	1/4	3/8	1/2	3/4	1	11/4	11/2	2	m³/min (Reference)			
			•	•								0.1/0.4			
							•	•				3.5/4.0			
									•	•	•	15/20			
							•	•				3.5/4.0			

	Port size													
ø4	ø6	ø8	1/8	1/4	3/8	1/2	3/4	1	1 <sup>1</sup> / <sub>4</sub>	11/2	2	Max. processing flow rate L/min (ANR)		
				•	•							550		
				•	•	•						1800		
							•	•				6100		







# [Other related products]

Series name	Compatible product(s)	Model No.
Clean exhaust filter	Provide direct exhaust within a clean room	FAC10
		FAC100
		FAC200
		FAC300
Inline filter	Compact, lightweight and space saving inline	FSL100
		FSL200
0		FSL500
Exhaust cleaner	For exhaust, improving the environment	FA331-10A
		FA431-15A
<b>建</b>		FA531-20A
		FA631-25A
		FA731-40A
		FA831-50A
Drain discharger	Automatic drain	DT3000-W/4000-W
	Heavy duty drain	DB1000/3000
	Tank drain	5100-4C
Moisture indicator (P1 = 0.7 MPa)	For dew point monitor of desiccant dryer	6119-2C
Air pressure switch	Setting accuracy within ±0.02 MPa	APE-8T
		APE-8N
		APE-8F
		P4000-W
		P*100-W
		APS-W
Shut-off valve	Preventing accidents due to residual pressure in pneumatic lines	V1000-W
		V3000-W
Shut-off valve with locking hole (OSHA	Preventing accidents due to residual pressure in pneumatic lines	V3010-W
compliant)		V6010-W
Residual pressure exhaust valve with spool position detection	Preventing accidents due to residual pressure in pneumatic lines. Certified for safety standard ISO 13849-1 Uses a spool valve with main valve position monitoring function.	SNS
Quick valve	2-port valves and 3-port valves are available	2QV
		3QV
Slow start valve	Ensuring safety when starting and stopping	V3301-W
		V3321-W
Pressure gauge	Low-profile pressure gauge ideal for embedding in devices	G401
	Pressure gauge with safety marker	G40D/50D
	Pressure gauge with limit mark	G45D/G41D
	General-use pressure gauge	D49D/50D
	Pressure gauge for panel mounting	G53D
Co	Pressure gauge with switch	G52D
	Miniature pressure gauge	G29D
	Compact round pressure gauge	G39D
Differential pressure gauge	Air filter life measuring	GA400-8-P02





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							Port size								
ø4	ø6	ø8	ø10	ø12	<sup>1/</sup> 16	1/8	1/4	3/8	1/2	3/4	1	11/4	11/2	2	Max. flow rate
	•														10 ℓ/min (ANR)
						•	•								100 ℓ/min (ANR)
								•	•						200 ℓ/min (ANR)
								•	•						600 ℓ/min (ANR)
•	•														10 ℓ/min (ANR)
•	•														15/20 ℓ/min (ANR)
	•	•	•												25/50/60 ℓ/min (ANR)
								•							0.3 m³/min
									•						0.6 m³/min
										•					1 m³/min
											•				3 m³/min
													•		6 m³/min
														•	10 m³/min
								•	•						
									•	•	•				
									•						
							•								0.05 m³/min
							•								
							•								
							•	•	•						
						•	•	•	•	•	•				
						•									
						•	•								
							•	•	•						
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•						•									
	•	•	•	•			•	•	•						
•	•	•	•	•		•	•	•	•						
							•	•	•						
							•	•	•						
							_	_							
															0 to 0.4 MPa 0 to 1.0 MPa
						•	•								0 to 1.0 MPa 0 to 0.4 MPa
						•	•								0 to 0.2 MPa 0 to 0.4 MPa 0 to 1.0 MPa
							_								0 to 0.2 MPa
						•	•								0 to 0.2 MPa 0 to 0.4 MPa 0 to 1.0 MPa 0 to 2.0 MPa
						•	•								0 to 0.2 MPa 0 to 0.4 MPa 0 to 1.0 MPa
						_	_								
						_	•								0 to 1.0 MPa
					•	•									0 to 1.0 MPa
						•									0 to 0.4 MPa 0 to 1.0 MPa
							•								



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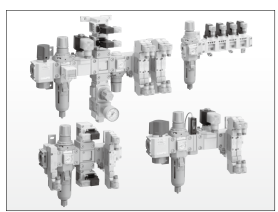


F.R.L Unit

#### Air units

#### **CXU Series**

- Piping is not necessary. No complicated work required
  - Saving space by removing pipes and tubes
  - No screw-in parts, no external leakage
- Flexible combination
  - Vertical and horizontal piping can be changed flexibly.
     Direct connection of solenoid valve is possible
  - Modular connection enables flexible exchange and expansion of pneumatic components



Air unit CXU Series CC-901A

#### Regulators for water

#### WR1/WR2 Series

- Easy-to-use compact regulator for water
- Specially designed knob shape for easy pressure adjustment
- A single push can lock the pressure adjustment knob
- Mesh filter supplied as standard

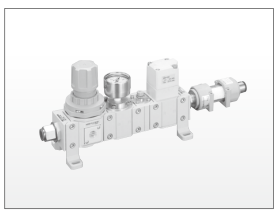


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#### Clean air units

#### **CAU30 Series**

- Whole clean blow system in one unit
- High rigidity aluminum body with transparent filter adopted
- Compact and space-saving unit that requires no piping
- Completely oil-prohibited specifications
- 2-system type available



Clean air unit CAU30 Series CC-872A

Anti-bacterial/Bacteria removing filter

# Anti-bacterial/Bacteria removing filters

#### SFC/SFS Series

- Anti-bacterial activity value ( ≥ 4)
- Bacteria trapping performance 99.999999% ( ≥LRV 8)
- Resin and rubber materials compatible with the Food Sanitation Act are used for fluid passage section
- Resin and rubber materials compatible with FDA are used for fluid passage section
- NSF H1 grease for foodstuffs is used
- Antibacterial material are used for exterior
- Equipped with maintenance label to inform of maintenance period as standard
- Odor removal filter newly added to lineup



Anti-bacterial/Bacteria removing filter SFC/SFS Series CC-1311A



# Electro pneumatic regulator

Components for pressure control on which input and output are proportional.

- High precision/quick response system that enables continuous air pressure control according to the usage. These fluid control components are ideal for push pressure controller and tension controller
- Perfect for automatization Flexible continuous operation is made available with more advanced electronic control.
- EVS2 Series Compact, lightweight, and energy saving.
- Low pressure electro pneumatic regulator EVL Series Flexible and high precision proportional control from 0 kPa to 50 kPa



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# High precision electro pneumatic regulators

#### **EVR Series**

- High precision pressure control
  - Hysteresis: 0.3% F.S., linearity: ±0.5% F.S resolution: 0.1% F.S., repeatability: 0.2% F.S.
- Improved temperature stability and durability
  - Zero point fluctuation: 0.06% F.S., span fluctuation: 0.06% F.S., durability: 3 times longer (compared with conventional models)
- New functions introduced
- Residual pressure 0 when the input signal is 0% F.S. Pressure control pattern selectable.
- Easy operation
- Two buttons enables operations for zero point adjustment, span point adjustment, and pressure control.
- Compatibility and installation
- Compatible mounting with the conventional product
- Two types of connectors are available. (Straight and L type, 1 m and 3 m each)



Electro pneumatic regulator EVR Series CC-1174A

#### Thin electro pneumatic regulator

#### **MEVT Series**

Manifold thin electro pneumatic regulator compatible with PC control and reduced wiring. Ideal for pressure control and fine speed cylinder control, etc., in semiconductor fields and precise processing fields, etc.

- 14 mm thin and 80 g lightweight
- Network-compatible
- 2-color display of the operational status
- Easy piping and wiring work
- 2 installation directions
- High precision, high responsivity
- Eco-friendly product



Pneumatic, vacuum and auxiliary components CB-024SA

# Digital electro pneumatic regulators

#### **EVD Series**

- Superior usability and installability
  - Digital display allows confirmation of control status at a
  - glance

    Parallel input is equipped as standard

    Compact design
- D-sub connector enables 2-way connection
- Enabling module connection
- Higher functionality with built-in microcomputer
- High precision/high response pressure control is possible
- Eco-friendly design
  - Lead-free and vinyl chloride-free Material indication
  - Automatic power off function employed for energy saving
- IO-Link compatible



Pneumatic, vacuum and auxiliary components CB-024SA

PNEUMATIC FILTERS, REGULATORS, LUBLICATORS (F. R. L. UNITS)







# [Vacuum system equipment SELVACS]

odel	Series	
	VSY Series Single unit with vacuum burst function  • Ejector and vacuum burst function are integrated. • Compact and lightweight, it can be used at the end of vacuum piping.	
nit	VSH Series Single unit solenoid valve direct mounting  Supply port sizes from M5 to R1/4, to which solenoid valve can be directly mounted.  A wide range of nozzle diameter variations from Ø0.5 to Ø2.0.	
Ejector single unit	VSU Series Tubular single unit  Installable in the middle of piping since the vacuum port and supply port form a straight line.  Dedicated bracket is available.	
Ejec	VSB Series Square single unit  ■ Square silencer built in, enabling body mounting and fixing.  ■ Option for mechanical vacuum switch can be selected.	O da
	VSC Series Pad direct mounting single unit  ■ Vacuum port sizes from M5 to R3/8, to which vacuum pads can be directly mounted.  ■ A wide range of nozzle diameter variations from Ø0.5 to Ø2.0.	
	VSG Series 20 mm width dedicated single unit  ■ Comprehensive single unit dedicated width that emphasizes basic performance.  ■ Valve, vacuum pressure switch and vacuum filter are unitized and made selectable according to the application.	
	VSK/VSKM Series 16 mm width comprehensive unit  ■ Modularization of each unit enables optimal unit selection.  ■ Built-in check valve and air timer burst are selectable options.	
	VSJ/VSJM Series 20 mm width comprehensive unit  ● Flow rate and pressure of burst air can be controlled.  ● Vacuum burst circuit relief function realizes shortening of vacuum burst time.	
Ejector unit	VSN/VSNM Series 10.3 mm width small unit  ● Compact and lightweight vacuum unit.  ● Achieves fast and stable response.	
	VSX/VSXM Series 10.5 mm width comprehensive unit  ■ Compact and thin vacuum unit.  ■ Two installation types available: direct fixing or DIN rail mount.	
	VSQ Series 31.5 mm width dedicated single unit  ■ Large vacuum unit ideal for controlling large flow rates.  ■ Standardized three types of nozzle: single, double and twin.	
	VSZM Series 11 mm pitch manifold dedicated unit  Manifold dedicated reduced wiring vacuum unit.  Power consumption of the valve reduced to 0.55 W, effectively saving energy.	



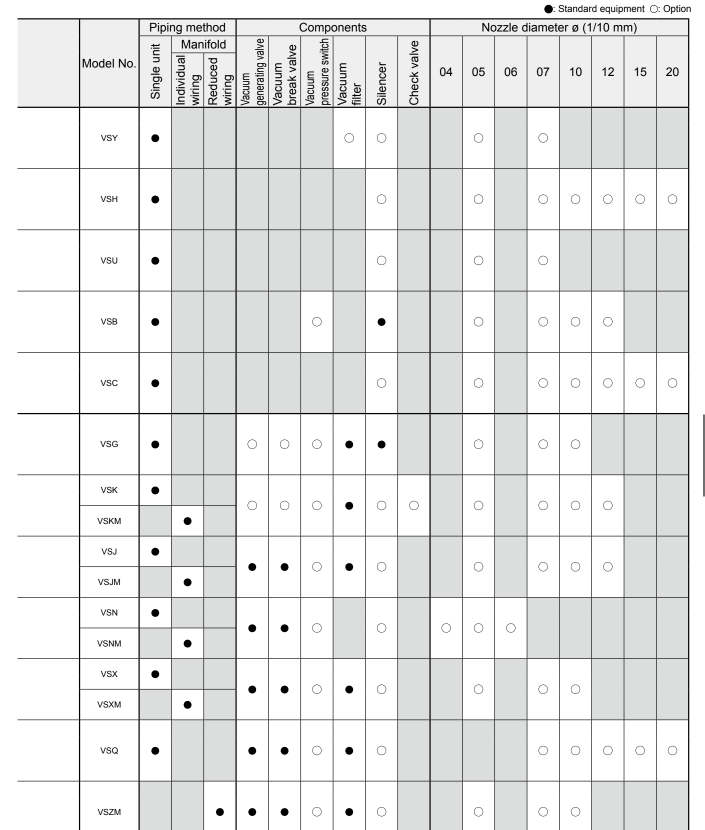
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# [Vacuum system equipment SELVACS]

● Va	cuum	pump system compatible	
Мо	del	Series	
		VSJP/VSJPM Series 20 mm width comprehensive unit	AAAA.
		<ul> <li>Flow rate and pressure of burst air can be controlled.</li> <li>Vacuum burst circuit relief function realizes shortening of vacuum burst time.</li> <li>Standardized self-holding type of solenoid valve for vacuum.</li> </ul>	
		VSNP/VSNPM Series 10.3 mm width small unit	
npatible	ĬŤ	<ul> <li>◆ Compact and lightweight vacuum unit.</li> <li>◆ Achieves fast and stable response.</li> </ul>	
con	l un (	VSXP/VSXPM Series 10.5 mm width comprehensive unit	<b>à</b>
Vacuum pump system compatible	Vacuum switching unit	<ul> <li>Compact and thin vacuum unit.</li> <li>Two installation types available: direct fixing or DIN rail mount.</li> <li>Vacuum 3-port valve (option) enables high cycles.</li> </ul>	
E E	\ \	VSQP Series 31.5 mm width dedicated single unit	
Vacut		Large vacuum unit ideal for controlling large flow rates.     Solenoid valve for vacuum with standardized normally open/normally closed.	
		VSZPM Series 11 mm pitch manifold dedicated unit	0500
		<ul> <li>Manifold dedicated reduced wiring vacuum unit.</li> <li>Power consumption of the valve reduced to 0.55 W, effectively saving air.</li> <li>A wide range of applications are supported by wide variations of the vacuum switch.</li> </ul>	

Vacuum system equipment SELVACS CC-796A



●: Standard equipment ○: Option

												<u> </u>	Standard 6	equipment	O: Option
	Pipi	ng me	thod			Compo	onents	6			Nozzle	e diamet	er ø (1/1	0 mm)	
Model No.	Single unit	Individual Wiring	Reduced ploying wiring	Valve for vacuum	Burst valve	Vacuum switch	Vacuum filter	Silencer	Check valve	05	07	10	12	15	20
VSJP	•				•	0	•							cuum valve	
VSJPM		•									3	.5 mm² (ø4)	) , 5 mm² (ø6	5)	
VSNP	•				•						Effective cr			cuum valve	
 VSNPM		•								0.4 mm²					
VSXP	•			•	•	0	•						cation: 3.5 m		
 VSXPM		•								2-way valve specification: 3.5 mm² (ø4), 4.5 mm² (ø6) 3-way valve specification: 3.0 mm² (ø4), 3.6 mm² (ø6)					
VSQP	•			•	•	0	•				Effective cr		al area of v <i>a</i> mm²	cuum valve	
VSZPM			•	•	•	0	•				Effective cn		al area of va mm²	cuum valve	







# [Vacuum system equipment SELVACS]

Suction pad

Pad shape - pad size/pad material/option list

T dd one	ape - pau size	paa m	aton	u 17 U	ptioi	1 1100										Pa	d siz	es			
Pa	d shape	Pad shape code	0.7	1	1.5	2	3	3.5	4	5	6	8	10	15	20	25	30	35	40	50	
	Standard Standard	R	-	•	-	•	•	-	•	-	•	•	•	•	•	•	•	-	•	•	
Standard	Deep	А	-	-	-	-	-	-	-	-	-	-	-	•	•	•	•	-	•	•	
	Compact	RM	•	•	•	•	•	-	•	-	-	-	-	-	-	-	-	-	-	-	
Sponge	<b>3</b>	s	-	-	-	-	-	-	-	-	-	-	•	•	•	•	•	•	-	•	
Bellows	*	В	-	1	-	-	-	-	-	-	•	•	•	•	•	•	•	-	•	•	
Multi-stage bel		W	-	1	-	-	-	-	-	-	-	-	•	-	•	-	•	-	•	•	
Oval	1	Е	-	-	-	2 × 4	-	3.5 × 7	4 × 10 4 × 20 4 × 30	5 × 10 5 × 20 5 × 30	6 × 10 6 × 20 6 × 30	8 × 20 8 × 30	-	-	-	-	-	-	-	-	
Soft	-	L	-	-	-	-	-	-	•	-	•	•	•	•	•	-	•	-	•	-	
Soft bellows	i	LB	-	1	-	-	-	-	-	-	•	•	•	•	•	-	-	-	-	-	
Anti-slip	3	К	-	-	-	-	-	-	-	-	-	-	•	-	•	-	•	-	•	•	
Type for thin o	bject	Р	-	-	-	-	-	-	-	-	-	•	•	•	•	-	-	-	-	-	
Flat		F	-	-	-	-	-	-	-	-	-	-	•	•	•	•	•	-	-	-	
Suction mark p	prevention	Q	-	1	-	-	-	-	-	-	-	-	•	-	•	-	•	-	-	-	

indicates a new additional variation.

#### Pad shape - holder shape list

		- 1											
Holder shape	VSP-A	VSP-B	VSP-C	VSP-D	VSP-E	VSP-F	VSP-	VSP-	VSP-	VSP-HE	VSP-	VSP-AE	VSD BE
Pad shape	VSP-MA	VSP-MB	VSP-MC	VSP-MD	VSP-ME	VSF-F	HC	HD	HDW	VSF-HE	HEW	VSF-AL	VSF-BE
Standard	•	•	•	•	•	•	-	-	-	-	-	-	-
Sponge	•	•	•	•		•	-	-	-	-	-	-	-
Bellows	•	•	•	•		•	-	-	-	-	-	-	-
Multi-stage bellows	•	•	•	•		•	-	-	-	-	-	-	-
Oval	•	•	•	•		•	-	-	-	-	-	•	•
Soft	•	•	•	•		•	•	•	•	•	•	-	-
Soft bellows	•	•	•	•		•	•	•	•	•	•	-	-
Anti-slip	•	•	•	•	•	•	-	-	-	-	-	-	-
For thin object	•	•	•	•		•	-	-	-	-	-	-	-
Flat	•	•	•	•		•	-	-	-	-	-	-	-
Suction mark prevention	•	•	•	•		•	-	-	-	-	-	-	-

indicates a new additional variation.



						Pad materials							C	ptio	n									
60	70	80	100	150	200	Nitrile rubber	Silicone rubber	Urethane rubber	Fluoro rubber	Chloroprene rubber	Fluorosilicone rubber	HNBR	EPDM	Static dissipative silicone rubber	Conductive rubber (low resistance)	Conductive NBR (low resistance)	NBR compatible with the Food Sanitation Act	Oil resistance NBR	PEEK	POM	Conductive PEEK	Free holder (Swinging)	Position locking valve	Resin attachment
						N	S	U	F	Blank	FS	HN	EP	SE	Е	NE	G	NH	K	M	KE		<u>«</u>	
•	-	•	•	•	•	•	•	•	•	-	-	-	-	•	•	•	•	-	-	-	-	•	•	-
•	-	•	•	-	-	•	•	•	•	-	-	-	-	-	-	•	•	-	-	-	-	•	•	-
-	-	-	-	-	-	•	•	•	•	-	-	•	•	•	•	•	•	-	-	-	-	•	•	-
-	•	-	•	-	-	-	•	-	-	•	-	-	-	-	-	-	-	-	-	-	-	•	•	-
•	-	•	•	-	-	•	•	•	•	-	-	•	•	•	-	•	-	-	-	-	-	•	•	For installation parts
-	-	-	-	-	-	•	•	•	•	-	-	•	•	-	-	•	•	-	-	-	-	-	•	-
-	-	-	-	-	-	•	•	•	•	-	-	-	-	•	•	•	-	-	-	-	-	•	•	-
-	-	-	-	-	-	•	•	-	-	-	•	-	-	•	-	•	-	-	-	-	-	•	•	-
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-	-	-	-	-	-	-	•	•	•	-	-	-	-	-	-	•	-	•	-	-	-	•	•	-
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-	-	-	-	-	-	•	•	•	•	-	-	-	-	•	-	•	-	-	-	-	-	•	•	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	•	•	•	-	•	-

#### **Holder shapes**

		Standard	VSP-A	VSP-B	VSP-C	VSP-D	VSP-E	VSP-F	VSP-HC
١	ode	Compact	VSP-MA	VSP-MB	VSP-MC	VSP-MD	VSP-ME	-	-
			Fixed Vacuum outlet top	Fixed Vacuum outlet side	Buffer Vacuum outlet top	Buffer Vacuum outlet side	Direct mounting, fixed	Direct mounting, buffer	Buffer Vacuum outlet top
	Sh	nape							

Code Standard	VSP-HD	VSP-HE	VSP-AE	VSP-BE	VSP-HDW	VSP-HEW
Shape	Buffer Vacuum outlet side	Direct mounting, fixed Vacuum outlet side	Screw fixing Vacuum outlet top	Screw fixing Vacuum outlet side	Buffer Vacuum outlet Both sides	Direct mounting, fixed Vacuum outlet Both sides







# [Vacuum system equipment SELVACS] Position locking valve

Series			Model No.		size Workpiece side	Remarks
VSECV Series  ● Even if the workpiece comes off,			VSECV-M3	N	13	
vacuum is maintained for workpieces in other circuits.  Compatible with SELVACS suction			VSECV-M4	N	14	
pad series.			VSECV-M5	N	15	
	The same of the sa	}	VSECV-M6	N	16	
			VSECV-6A	R(c)	) 1/8	

#### Compact vacuum regulator

Compact vacaam regulator					
Series		Model No.	Port	size	Remarks
Series		wodel No.	ø6	ø8	Remarks
VSRVV Series  • Both source pressure and terminals		VSRVV-*A*	0	0	Elbow (output: male thread)
can be controlled.  • Vacuum pressure switch with digital display or pressure gauge for		VSRVV-*B*	0	0	Elbow (supply: male thread)
vacuum can also be selected.	an an An	VSRVV-*U*	0	0	Union

#### Vacuum burst unit

Series		Model No.	Port	size	Remarks
Series		Model No.	Vacuum generator side	Workpiece side	Remarks
VSLF Series		VSLF-44	ø4	ø 4	
<ul> <li>Controls the vacuum burst air while maintaining the vacuum</li> </ul>		VOLI II			
characteristics of the vacuum ejector.  • Vacuum burst circuit relief function	8000	VSLF-66	ø6	ø 6	
realizes shortening of vacuum burst time.	The sta	VSLF-46A	ø4	R1/8	
		VSLF-66A	ø6	R1/8	

Vacuum system equipment SELVACS CC-796A



Vacuum filters

●: Standard equipment ○: Optional selection

Series		Model No.			Port	size			Remarks
Series		iviouei ivo.	M5	ø4	ø6	ø8	ø10	ø12	Remarks
VSFB Series Large capacity union		VSFB-66			•				Filtration area: 20 cm <sup>2</sup>
<ul> <li>Dust and water droplets are removed by cyclone effect and element.</li> <li>Dust scattering is prevented because</li> </ul>		VSFB-88				•			Filtration area: 20 cm²
the entire dust case can be detached with one touch.		VSFB-1010					•		Filtration area: 20 cm <sup>2</sup>
		VSFB-1212						•	Filtration area: 20 cm <sup>2</sup>
VSFU Series Compact union		VSFU-1S	0	0	0				Filtration area: 2.8 cm²
<ul> <li>Replacement and cleaning of element requires no tools.</li> <li>Inline that can be easily installed in</li> </ul>	Ce Le	VSFU-1L	0	0	0				Filtration area: 4.7 cm <sup>2</sup>
the middle of piping.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	VSFU-2	0	0	0				Filtration area: 7.5 cm²
	100 000	VSFU-3			0	0	0		Filtration area: 12.5 cm²
VSFJ Series Compact socket	11	VSFJ-44		•					Filtration area: 0.8 cm²
<ul> <li>Ideal for single ejector without built- in vacuum filter.</li> </ul>	OF ST	VSFJ-66			•				Filtration area: 1.1 cm²

#### • Inline filters

Series		Model No.		Port	Remarks		
		MOGELINO.	ø4	ø6	ø8	ø10	Remarks
FSL Series	400	FSL100	•	•			Filtration area: 4.7 cm <sup>2</sup>
Compact, lightweight and space saving inline.  Use either positive or negative	FSL200	•	•			Filtration area: 7.5 cm²	
pressure.  ● Easy maintenance.	07	FSL500		•	•	•	Filtration area: 12.7 cm²

#### Vacuum pressure switch

Series		Model No.	Port size					Domorko
		woder No.	M5	ø4	ø6	ø8	Direct mount	Remarks
VSUS Series	6 m 7 5 5	VSUS-NW	0	0	0	0	0	NPN: 2-point output
<ul> <li>2-point output and analog output are available.</li> <li>Three types of pipe connection are available: push-in fitting, M5 female thread and direct mount.</li> </ul>		VSUS-NA	0	0	0	0	0	NPN: Analog output
		VSUS-PW	0	0	0	0	0	PNP: 2-point output
		VSUS-PA	0	0	0	0	0	PNP: Analog output

#### Air tweezers

Series		Model No.	Pad diameter				Rubber	Holder shape
			ø2	ø4	ø6	ø8	Material	rioluei shape
VST Series  ■ Built-in suction pad and ejector in pen type body. ■ Ideal for assembling small parts. ■ Package type is also available.		VAT-A*N	0	0	0	0	Nitrile Without val	Without valve
		VAT-A*S	0	0	0	0	Silicone rubber	Without valve
		VAT-B*N	0	0	0	0	Nitrile rubber	Integrated valve
	,	VAT-B*S	0	0	0	0	Silicone rubber	Integrated valve







#### Precise suction plates

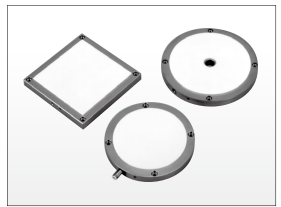
#### **PVP Series**

Vacuum suction plate using porous fluorine resin for workpiece contact area

High precision machining of the suction surface enables high suction force and high precision workpiece holding.

- High precision Suction surface flatness: 2 µm, parallelism with mounting surface: 5 µm
- Soft Suction surface of Shore D60 hardness
- Sureness: Large suction force of 40% porosity

For porous materials, apparent specific gravity 1.3, base (AI) specific gravity 2.7



Pneumatic, vacuum and auxiliary components CB-024SA

#### Vacuum regulators

#### VRA2000 Series

- □50 × 90 compact size
- Large flow rate of 180 l/min
- High repetitive pressure accuracy ±4 kPa



Pneumatic, vacuum and auxiliary components CB-024SA

#### Vacuum filters

#### VFA1000, VFA3000, VFA4000 Series

- Using the product for long periods does not increase pressure loss
- More than 80% of the moisture is removed with the louver's centrifugal separation effect
- If contaminated with dust, the element is simply washed for reuse

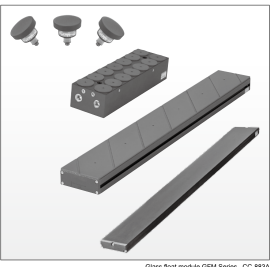


Pneumatic, vacuum and auxiliary components CB-024SA

#### Glass float modules

#### **GFM Series**

- By adopting a new porous material, stable floating is achieved
- New antistatic material suppresses static electricity
- Achieves class 10 level



Glass float module GFM Series CC-883A

Sensors

#### Electronic pressure switches (pressure switch)

This product precisely detects the level of pneumatic/vacuum pressure, and displays the result on a digital display

PPX Series

Enables simultaneous confirmation of the current and set pressure values with dual displays, a 3-color display, setting details copy function, 3 mode settings

IO-Link compatible

PPG Series

Degree of protection IP65 2-color display With pressure unit change function

PPE Series

Compact pressure SW that allows piping connection.

PSW Series

High reliability and long durability pressure switch with semiconductor pressure sensor.



Pneumatic, vacuum and auxiliary components CB-024SA Electronic pressure sensor with digital display PPG-D Series CC-1345A

Sensors

# Digital gap switches

#### **GPS3 Series**

- High precision 2-point output
- This single unit allows finish surface roughness and material surface roughness setting within the detection range scale from 0.03 mm and 0.4 mm. Short-range types are newly added. (Detection range scale: 0.02 mm to 0.15 mm)
- High maintainability
- IO-Link communication compatible (option)



Digital gap switch GPS3 Series CC-1291A

Sensors

#### Contact confirmation switches (gap switch)

#### **GPS2 Series**

- Air bridge circuit prevents the effect of fluctuations in the supply pressure
- Sensitivity easily adjustable with the scale on the sensitivity adjustment dial
- Non-contact measurement that does not damage products



Pneumatic, vacuum and auxiliary components CB-024SA

Sensor

#### Close contact confirmation switches

#### **HPS Series**

- Highly accurate variable adjustment with the precise linear needle
- Can be used with low pressure and air consumption is reduced
- Lock mechanism with dial scale allows easy position adjustment with no deviation



Pneumatic, vacuum and auxiliary components CB-024SA

Sensor

# Cutting tool breakage detection switches

#### **TLPS Series**

- Non-contact detection enables detection while the tool is rotating, and shortens tact time compared to conventional methods
- Self-cleaning by the air nozzle enables use even in environments where coolant or swarf scatter
- ø0.3 small-diameter drill
   Chips are detected even on 1 mm drill tip.



Pneumatic, vacuum and auxiliary components CB-024SA

RELATED PNEUMATIC PRODUCTS



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Sensor

#### PEL systems

# Switching element, detection nozzle, PL switch, SEPEL switch

- All models are compact size. Space saving, high precision and quick response
- Non-contact detection does not damage the workpiece and enables detection of almost any object
- Various applications such as presence confirmation and position/dimension confirmation



Pneumatic, Vacuum and Auxiliary Components CB-024SA

# Compact flow rate sensors (RAPIFLOW)

#### FSM3 Series

- IO-Link compatible
- Five types of gases can be measured with just one unit
- Reduction of pressure loss
- High precision/high-speed response
- Bi-directional fluid measurement
- Rotatable LCD display
- Variety of fitting variations



Compact flow rate sensor RAPIFLOW FSM2 Series CC-886A

Sensors

# Miniature flow rate switches (RAPIFLOW)

#### FSM-X Series

- Miniature and lightweight
   Space saving with separate sensor head. Realized weight of 4 g and ultra-thin 8 mm
- Bi-direction flow rate measurement available In addition to the bi-directional flow rate detection, a unidirectional type has been introduced. The bi-directional allows for confirmation of suction/release
- Broad flow rate range
   Bi-directional flow; ±0.5, ±1, ±5, ±10 L/min
   Uni-directional flow; 0.5, 1, 5, 10 L/min, 8 types lineup
   Miniature size yet available for large flow rate (10 L/min)

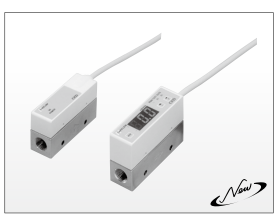


Miniature flow rate switch RAPIFLOW FSM-X Series CC-1000A

# Compact flow rate sensors (RAPIFLOW) Ultra-low flow type

#### FSM-H Series

- Fine flow rate
- High speed detection of fine flow rate of 1 ml/min or less
- Optimum for leakage inspections/pinhole inspections
- Flow rate range: 5,10, 50,100 ml/min



Compact flow rate sensor RAPIFLOW FSM Series CC-687A

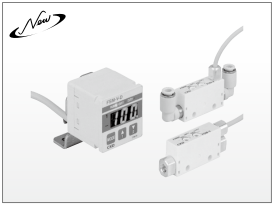
Sensors

# Ultra-compact flow rate sensors (RAPIFLOW) Analog/switch output type

#### FSM-V Series

- Ultra-compact (Main body: \(^{1}33 \times ^{1}10 \times ^{1}17\) Mounting is possible even in the slightest intervals
- Ultra-high speed response (sensor unit: 5 ms or less)
- Analog output/switch output types are available
- Uses flow rate proportional analog output (linearity ± 5% F.S.)
- Wide variation

Flow rate range: 6 types, Piping fittings: 4 types, Output format: 3 types, Lead wiring: 2 types



Electric Actuator ETS Series CC-1165A

# Compact flow rate controllers (RAPIFLOW)

#### **FCM Series**

- Compact, high speed and high precision
- Compatible with various fluids
- High speed controlling at 0.5 seconds
- Equipped digital display makes control status visible at a glance
- Multiple models realized with built-in microcomputer
- IO-Link compatible



Pneumatic, Vacuum and Auxiliary Components CB-024SA

Sensors

# Pneumatic flow rate sensors (FLUEREX)

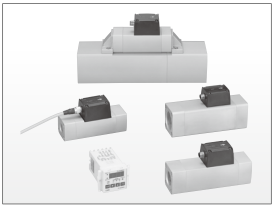
#### PFD and PFK Series (display separated)

- A wide range of output variations
- Digital direct-reading, correction not needed
- High precision of total accuracy ±4% F.S.
- Uses portable and convenient kit

Multi-monitors

#### MD Series

- Compatible with any flow rate and pressure regardless of the sensor
- Analog output proportional to the displayed value available
- Easy-to-read 3-color display
- Locking function to prevent misoperation
- Saves power with the energy saving mode function
- Scaling function enables conversion of displayed values of sensor input into any unit



Pneumatic, Vacuum and Auxiliary Components CB-024SA



Multi-monitor MD Series CC-1290A

RELATED PNEUMATIC PRODUCTS



Flow rate sensor for water

#### Capacitance electromagnetic flow sensor

#### WFC Series

- The Flo-Thru structure allows even water of poor quality to be used
- The capacitance structure eliminates detection failures caused by foreign matter deposited onto the electrode
- Ensures elbow piping repeatability
- No stabilized power supply and anti-noise ferrite core are required
- Allows zero point adjustment by external input
- With 180° invertible display
- Reverse flow detection function equipped
- IO-Link compatible



Capacitance type electromagnetic flow sensor WFC Series CC-1230A

Flow rate sensor for water

#### Karman's vortex FLUEREX

#### WFK2 Series

- IO-Link compatible
- Compatible with a wide range of flow rates (0.4 to 250 L/min)
- All models equipped as standard with water temperature measuring function
- Manual valve available as an option for easy flow rate adjustment
- Handles water up to 95°C
- The LCD display can be rotated 90° in each direction without moving the body
- Displays the setting value or temperature, etc., simultaneously with an easy-to-read 2-screen color liquid crystal
- ATEX compatibility



Pneumatic, Vacuum and Auxiliary Components CB-024SA



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# Ideal for electronic indexing



**Estudio** 

de Fluidos

## Three points for ease of selection



Support for various types of FA fieldbuses

■Various interfaces

C-Link DeviceNet



Ether CAT.

EtherNet/IP<sup>\*\*2</sup>

Parallel I/O (NPN, PNP) Compatible with global standards

■International standard compliance \*2







1. Only AX1000T, AX2000T, AX4000T, AX8000T, AX7000X are compatible

\*2. Only AX1000T, AX2000T, AX4000T are compliant

#### A driver that features numerous convenient functions in use

## TH type / TS type / XS type

- A common controller can be used for output torque (75 N·m or less / 150 N·m or more)
- Equipped with LED that displays alarm
- Separate main power and control
- Monitoring of position information, etc., using serial communication



XS Driver For AX7000X

# MU type

For AX6000M Compact



Flexible indexing table

Indexing numbers can be changed!



Oscillation angle can be changed!







# Best-in-industry high performance direct drive motor



# Compatible with various high-end processing stages

#### Standard ND-s Series

- ■Rated torque: 3.4 to 500 N·m
- ■15 sizes
- Table drive, rotary drive





# High response type HD-s Series

- ■Rated torque: 27 to 68 N·m
- 3 sizes
- High-speed index drive



#### High speed rotating type ND-s HS Series

- ■Rated torque: 8 to 24 N·m
- 4 sizes
- High-speed pick & place drive





#### Large hollow diameter type FD-s Series

- ■Rated torque 17 to 600 N·m
- 8 sizes
- Large inertia load rotation drive



#### High rigidity/high precision type DD-s Series

- ■Rated torque: 10 to 2000 N·m
- 11 sizes
- High precision roll drive + gantry synchronous drive



- Developed exclusively for direct drive
- Maximizes motor performance
- Output capacity 100 W to 7 kW
- System support tool full of functions







#### ■Various interfaces

#### Also compatible with motion networks

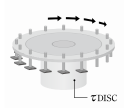




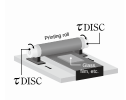
Parallel I/O (NPN)







High-speed indexing device



# Pioneering. A new way to rotate. Catalog CC-1458A

#### ABSODEX NX4 Series / Driver NXD Series

■Max. torque: 22 to 300 N·m ■ 5 sizes

#### Ideal for assembly and transport

- Easy installation and centering
- Convenient hollow bore
- High-rigidity bearings
- Built-in absolute resolver











#### Compatible with all types of networks

Five types of interfaces are available

Adjust in real time while monitoring the waveform

Setting tool "NX-Tools" with extensive functionality







# Cam unit that realizes

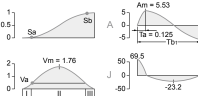
#### Three characteristics of the cam unit

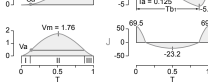
Synchronized motion of multiple axes

- ■Synchronization characteristics
- Multiple cam units can be operated with one drive

High-speed and high frequency output shaft swivel and stop are possible

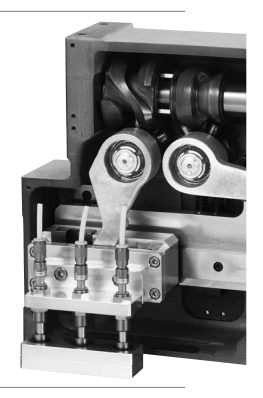
- Motion characteristics
- Realizes a smooth motion curve thanks to the cam





High-precision repeated motion is possible using uniform rotation speed

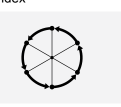
- ■Repeat characteristics
- By applying uniform rotation speed to the input shaft, motion sequences can be repeated with superb accuracy

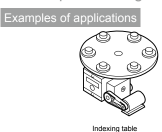


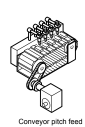
#### Three cam unit motions

Continuous swivel and stop at the specified angle with the output shaft as center point





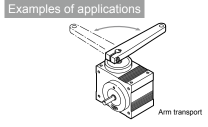


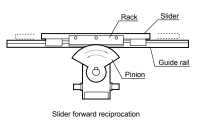


Repeated reciprocal swivel at the specified angle with the output shaft as center point

■Oscillations



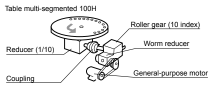


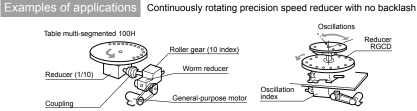


Speed reducing mechanism with a reduction ratio that corresponds to the indexing No.

Reducer









# mechanical motion/control (clockwork)

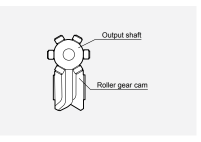
#### Wide variation



#### Ideal for indexing table drives

#### ■Roller gear cam units

Compact/high-speed/high output/high precision/high rigidity



# Compact Star RGIS 025, 032 RGIS 0 Table Basi RGIT 063 to 250 RGIB 2

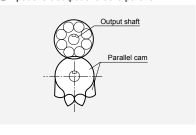




#### Ideal for conveyor drive

#### ■Parallel cam units

Input shaft/output shaft are parallel





#### Ideal for indexing table drives

#### ■Pick & place

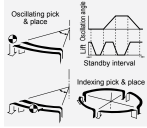
- Realizes tact time of max. 0.1 sec cycles (high speed)
- High precision/high rigidity
- Compact/thin/space saving

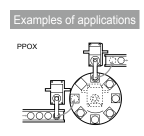








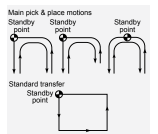


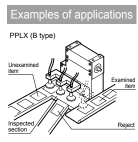


#### Forward motion pick & place unit















#### Compact air blow valves

#### **EXA Series**

- Achieves large flow rate and low power consumption Employs a pilot actuator with a low power consumption (0.6 W) 3-way valve, enabling a large flow rate and low power consumption. (PC direct drive available)
- Compact and lightweight Optimizes materials used to achieve light weight. Also reduces volume by a maximum of 30% and weight by approximately 70% compared with conventional CKD models
- Easy piping connection Connection is made easy with push-in fitting. The aluminum body supports metal piping.
- Oil-prohibited specifications (options) Ideal for an environment not suited to oil
- Manifold Achieves a variety of pipe layouts to contribute to saving space.



Fluid control valves CB-03-1SA

#### Compact pilot operated solenoid valves for water

#### **FWD Series**

- Low power consumption
- Compact and lightweight Optimizes materials used to achieve light weight.
- Large flow rate More than 1.3x compared with conventional models
- Sealant Fluoro rubber available as option.



Fluid control valves CB-03-1SA

#### Pilot kick solenoid valve for steams

#### Pilot kick solenoid valves for steams

#### **SPK Series**

- Durability count 1 million times. This is a substantial increase
- Low power consumption (1/2 compared with CKD's conventional models) contributes to energy saving
- Improved exterior sealing performance by adopting square ring seal made from PTFE that is resistant to hightemperature steam
- Improved maintenance performance by employing HP terminal box with high maintainability for terminal box options
- Contaminant and scale resistant using the conventional proven special-structured piston ring

# Port size: Rc1/2 to Rc1

Fluid control valves CB-03-1SA

Compact direct acting 2, 3-port solenoid valves

#### Compact direct acting 2, 3-port solenoid valves

#### HNB/HNG USB/USG Series

- Compact direct acting 2, 3-port solenoid valves that save space Contributes to equipment space saving
- Multi-fluid control available
- The solenoid valves are suitable for controlling multiple types of fluid including air, water, and low vacuum.
- Compact, but with a long service life The special structure of the movable part improves abrasion resistance. (HN Series)



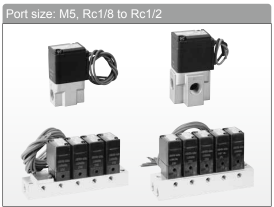
Fluid control valves CB-03-1SA



#### Special purpose valves for compressed air

#### FAB/FAG GFAB/GFAG Series

- Easy to use all-port body
- A wide range of series and variations Five types with coil width 18 to 40 mm are available. Series variation with different port sizes, orifice sizes, and working pressure.
- Low wattage design
- Improved reliability
  - The special structure adopted in the movable part prevents abrasion and significantly elongates the service life.
- Light-weight aluminum die-casting body

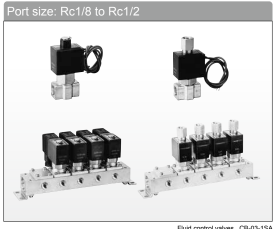


Fluid control valves CB-03-1SA

# Special purpose valves for water

#### FWB/FWG GFWB/GFWG Series

- A wide range of series and variations Four types with coil width 22 to 40 mm are available. Series variation with different port sizes, orifice sizes, and working pressure.
- Low wattage design
- Improved reliability Improved corrosion resistance with the adoption of a special magnetic substance.



Fluid control valves CB-03-1SA

#### Special purpose valves for dry air

#### FGB/FGG GFGB/GFGG Series

- Easy to use all-port body
- A wide range of series and variations Four types with coil width 22 to 40 mm are available. Series variation with different port sizes, orifice sizes, and working
- Low wattage design
- Improved reliability The special structure adopted in the movable part prevents abrasion and significantly elongates the service life, even when ultra dry fluid is used.
- Light-weight aluminum die-casting body



Fluid control valves CB-03-1SA

## Special purpose valves for medium vacuum

#### **FVB GFVB Series**

2-port solenoid valve for medium vacuum controlling (1.33 × 10<sup>-2</sup> Pa(abs))

- A wide range of series and variations Four types with coil width 22 to 40 mm are available. Series variation with different port sizes, orifice sizes, and working pressure.
- Low wattage design
- Achieved low leakage The leakage is 1.33 × 10<sup>-6</sup> Pa·m³/sec He or less.



Fluid control valves CB-03-1SA

GENERAL PURPOSE VALVES



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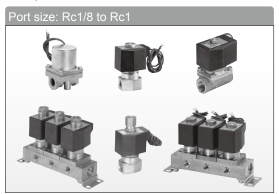


Multi-type fluid control direct acting 2, 3-port solenoid valves

#### Direct acting general purpose valves

#### AB/AG GAB/GAG Series

- Multi-type fluid control 2, 3-port solenoid valve The solenoid valves are suitable for controlling multiple types of fluid including air, water, gas, oil, and vacuum.
- A wide variety of options and variations Varieties of options including wetted parts material and coil housing are available.
- A wide range of series and variations A widely varied series of different 2-port valves and 3-port valves, port sizes, orifice sizes, and working pressure.
- DC low wattage series
   Power consumption 7 W. Saves energy substantially compared with 11 W of conventional models.



Fluid control valves CB-03-1SA

#### Multi-type fluid control direct acting 2, 3-port solenoid valves

## Explosion-proof general purpose valves

# AB41EX/E AG4\*EX/E AP\*EX/E AD\*EX/E ADK\*EX/E Series

- Solenoid valve for multi-fluid control in dangerous zones Explosion-proof structure: Ex d IIB T4, Ex d IIB T2, d2G4, d2G2
- Multi-type fluid control 2, 3-port solenoid valve The solenoid valves are suitable for controlling multiple types of fluid including air, water, gas, oil, and steam.
- A wide variety of options and variations Varieties of options including wetted parts material and wire inlet are available. Lineup of products compliant with international explosion-proof guidelines.
- A wide range of series and variations A widely varied series from direct acting Rc1/4 (port size) to pilot diaphragm piston valve large 50 flange.

# Port size: Rc1/4 to Rc2, 32 to 50 flange

Fluid control valves CB-03-1SA

Multi-type fluid control direct acting 2, 3-port solenoid valves

#### Pilot/pilot kick operated general purpose valves

#### AP/AD APK/ADK Series

- Multi-fluid control 2-port solenoid valve The solenoid valves are suitable for controlling multiple types of fluid including air, water, gas, oil, and vacuum.
- A wide variety of options and variations Varieties of options including wetted parts material and coil housing are available.
- A wide range of series and variations
   A widely varied series including piston, diaphragm, different port sizes, orifice sizes, and working pressure.
- DC low wattage series
   Power consumption 7 W. Saves energy substantially compared with 11 W of conventional models.



Fluid control valves CB-03-1SA

Coolant check valve

#### Check valves

#### **CCH Series**

- Foreign matter proof internal structure and large flow rate structure
- FKM sealant for high reliability
- Internal sealing with O-ring + metal touch
- High working pressure up to 7.0 MPa can be used
- Wetted metal material using stainless steel
   Higher corrosion resistance and wider applications.

#### CCN Series (Nozzle type)

- Improved workability
- Compact and space saving
- Long service lifeCorrosion-resistant material
- Resistant to foreign matter
- Injection direction adjustment function
- Ample connection variations



Check valve CCH Series CC-1317A Check valve (nozzle) CCN Series CC-1440A



#### Coolant valve/Modular coolant valves

#### CVE2/CVSE2 CVE3/CVSE3 Series

- For coolant control This valve is for cutting oil/coolant control of machine tools that incorporate a metal seal to prevent the entry of cutting chips, abrasive grains and foreign matter, and ensures high
- Using highly corrosion-resistant material
- Wide variation

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Air operated, solenoid valve equipped, and signal retrieval with switch are available.

#### GCVE2/GCVSE2 Series

- Enabling module connection (5 stations max.)
- Port thread with no piping interference (embedded connection)
- A single unit can also be used as a branch valve
- Easy expansion after installation



Fluid control valves CB-03-1SA Modular coolant valve GCVE2 Series (air operated), GCVSE2 Series (with solenoid valve) CC

# Weir diaphragm valves

#### SWD/MWD Series

- Pursuit for highly aseptic conditions (sterility) Adopts a sealing structure to eliminate gaps between diaphragm and body. A flow path with high efficiency of washing has been achieved by thorough analysis work.
- Space and energy saving Air consumption can be reduced significantly by the downsized actuator with highly-efficient diaphragm that operates at a low pilot pressure.

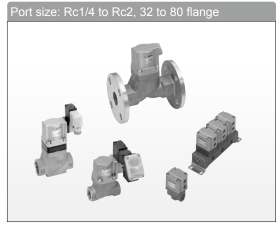
# Port size: Ferrule connection 8 A to 40 Fluid Control Valves CB-03-1SA

Weir type diaphragm valve SWD/MWD Series CC-1096A

## Cylinder valves

#### SAB/SVB NAB/GNAB Series

- Multi-fluid control 2-port valve In addition to air, water, gas, low vacuum and steam, high viscosity fluids and powder mixed fluids are also supported.
- Wide variation A wide range of variations from Rc1/4 to 80 flange are available for various bore sizes.
- A model with switch equipped with operation detector sensor also available



Fluid Control Valves CB-03-1SA

# Diaphragm cylinder valves

#### **LAD Series**

- Particle reduced
  - By using only resin for the wetted parts and assembling in a special environment, particles can be reduced significantly.
- Port thread employed Free selection of pipes to be connected to fit the usage.
- Flow path to reduce pressure loss The flow path design substantially reduces pressure loss and increases effective cross-sectional area, as well as contributes to energy saving.



Fluid Control Valves CB-03-1SA

GENERAL PURPOSE VALVES







#### Integrated units for water control

#### **WXU Series**

- Space saving without piping The unitized design without piping has greatly reduced the installation space compared with the discrete type. 80% smaller footprint than conventional models (two fluid
- High quality With no piping screw-in between equipments, eliminates external leakage. No entry of foreign substance during installation.
- Reduced work processes Significantly reduces pipe designs, pipework, and part material orders



Integrated unit for water control WXU Series CC-1116A

#### Motor valves

#### MXB/MXG Series

- Multi-fluid control 2, 3-port valve Supports various fluid including air, water, hot water, oil, and steam.
- Forward and reverse rotation (except for some series)
- Low pressure loss/large flow rate
- Motorized proportional control valves are also available



Fluid control valves CB-03-1SA

# Compact rotary valves

#### CHB/CHG/CHBF CSB/CSBF Series

- Multi-fluid control 2, 3-port valve Supports various fluid including air, water, hot water, oil, and
- New structure for guaranteed actuation An air operated double piston rack and pinion method, conventionally unheard of, has been incorporated. It is highly reliable and ensures precise operation.
- Compatible with pilot operated valve
- A design resistant to foreign material and scale This valve operates both forward and in reverse, enabling foreign matter to be easily removed even if it enters the valve.
- Low pressure loss/large flow rate



Fluid control valves CB-03-1SA

#### 3-port solenoid valves

#### **SNP Series**

- Serves as a shut-off valve for pneumatic systems
- Signal output of valve open/close available with the limit
- Two modules connected to create a double breaker circuit can be configured compactly
- Can be modular-integrated into the F.R.L. unit



Fluid control valves CB-03-1SA



#### Large flow rate 3-port valves

#### NP NAP NVP Series

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- 3-port pneumatic/low vacuum large flow rate valve Selectable from two types according to the application.
- Internal pilot NP Series
- External pilot NAP/NVP Series
- Compact & lightweight design
- Large flow rate 10 A/25 A: C (dm3/ (S·bar)): 15 to 18 20 A to 50 A: Effective cross-sectional area: 195 to 660 mm<sup>2</sup>



Fluid control valves CB-03-1SA

#### Metal-free solenoid valves

#### MR10/MR16/MAB1/MAG1 MEB2/MEG2 MYB1/MYG1/MYB2/MYG2 MYB3/MYG3 MJB3 EMB21, 41, 51 HMTB1/HMTG1 MKB3 Series

- Solenoid valve for water, pure water, and chemical liquids
- Compact and lightweight Designed to reduce the size and weight to address compatibility changes from intensive care medicine to portable care medicine.
- Maintenance-free Designed for long service life to improve the reliability of equipments.
- Wider variation A wide variety of models compatible with various reagents and testing fluids are available.
- Lower noise The valves operate very quietly in consideration of environmental conservation of the site.



Fluid control valves CB-03-1SA

#### Large port size dust collector control components

#### PD3/PDV3 PD2/PDV2 PJVB PDVE4 OMC2 Series

- Fluid control components for large flow rate air for brushing, dusting, and blowing off A large volume of air can be injected instantly.
- Ideal for dust removal of bag filter dust collector, and behavior control of ceramics, medicine, agricultural chemicals, fertilizer, chemical law materials, building materials, and foods
- Compact and high-function controller with built-in microcomputer OMC Series Double-striking control for valves and intermission time setting can also be made easily.
- Control box manifold solenoid valve PJVB Series Common wiring enables easier work and saves space.
- Pressure and explosion-proof structure d2G4 compatible PDVE4 Series



Fluid control valves CB-03-1SA

# High corrosion-resistant solenoid valves

#### UMB1/UMG1 HB11, 21, 31, 41 Series

- Control solenoid valve for water and pure water that employs high corrosion-resistant stainless steel
- Reduces internal residues Minimizes contamination and alteration of fluid by reducing internal residues.
- Supports most advanced industries Can be used with ion-exchanged water and semiconductor cleaning agent. (HB Series)



Fluid control valves CB-03-1SA

GENERAL PURPOSE VALVES



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Components for Life Science

#### Metal-free pinch valve

#### **HYN Series**

- 2, 3-port solenoid valve (pinch valve)
   A solenoid valve with an innovative structure that can be used in three ways.
   (NC, NO, 3-port valve)
- Push-in tube attachment/detachment Easy replacement and cleaning of tubes.
- With manual mechanism
- Low noise Reduces the metallic noise of solenoid valve operations and keeps the environment quiet.
- Low wattage design



Fluid control valves CB-03-1SA

Automatic watering system components

# Automatic watering controllers

#### RSC-S5 RSC-G RSC-1WP RSC-2WP RS-6 Series

- Automatic watering controller for urban greenery, golf courses, grounds, protected horticulture, and farmlands, etc.
- Supports a variety of usage programs
   Capable of supporting watering on specific days of the week, intermittent watering, and sensor detected watering, etc.
- Wide variation
   Available selections of solar powered systems, commercial
   power supply powered systems, and alkaline battery powered
   systems.
- Measures against lightning-induced failures
- Use in combination with an automatic watering valve supplied by CKD



Fluid control valves CB-03-1SA

Automatic watering system components

#### Automatic watering valves

#### RSV-K GSV GSV2 RSV-W Series

- Watering valve for urban greenery, golf courses, playground, protected horticulture, farmlands, etc.
- Union fitting connection (GSV2)
- A structure to reduce water hammer
- A wide variety of options and variations Equipped with a self-cleaning filter for pilot flow path protection, flow rate adjustment function, manual operation function, latch coil, etc. Port size: Select from 15 A to 100 flange.
- Approved by JWWA (RSV-W Series)
- Use in combination with the automatic watering controller supplied by CKD.



Fluid control valves CB-03-1SA

Gas combustion systems

# Direct acting valve for gas, combination valves

- Wide variation
- Made in Japan
- High performance/long service life
- V Series is ideal for the heavy-use and high durability requirements of industrial furnaces
- Low price models also available



Gas combustion systems G-2



#### Air operated valves for chemical liquids

#### AMD/AMG/GAMD AMD\*1H/AMD\*1M Series

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Air operated valves to control the ON/OFF of the liquid flow for equipment in which clean chemical liquid for semiconductor or LCD production (including pure water) pass through

- A variety of high functionality and high quality system products essential for ultrahigh-purity process control
- Part 3R Series, all-in-one models compatible with various specifications
  - Sizes 1/4", 3/8", 1/2", 3/4", and 1"
  - · Supports a variety of chemical liquids
  - Specified pressure = 0.5 MPa
  - Working fluid temperature 120°C
  - · Provides indicator as standard, and sensor as an option (except for 1/4")
  - · Manifold and cutting compatible
- High pressure series products up to 0.7 MPa are available for liquid supply, and water hammer compatible series products are also available
- This series eliminated metal parts to ensure safety use in a line using strong acids (hydrochloric acid, hydrofluoric acid, and nitric acid)
- Variation of connection fitting
- For solvent or static electricity compatibility, SUS body types are also available from small to large sizes
- For liquid drainage, PP and PVC material large bore size types are also available
- Other custom order specifications to suit various controlling usage are also available

#### Manual valves for chemical liquids

#### MMD/GMMD/TMD MMD\*0H/MMD\*0M Series

Manual valves for equipment in which clean chemical liquid for semiconductor or LCD production (including pure water) pass

- A variety of high quality system products essential for ultrahigh-purity process control
- A series of manual valves for chemical liquids with varied sizes from small to large, that adopted PFA molded body
- High pressure series products up to 0.7 MPa are available for liquid supply
- Supports a wide variety of pressure/temperature/fluid conditions
- High reliability with mechanisms such as over-tightening prevention mechanism and malfunction prevention lock ring
- For solvent or static electricity compatibility, SUS body types are also available from small to large sizes
- Manifold also available for liquid supply system (PTFE body only)
- Select between manual knob open/close and manual push-



Wet Fine System/high purity chemical liquid system CB-031A Air operated valve for chemical liquids AMD Part3R Series CC-1177A



Wet Fine System/high purity chemical liquid system CB-031A



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Component for chemical liquids

#### Drip prevention valves for chemical liquids

#### AMS\*2 AMDS\*0 Series

Valves for fine adjustment of nozzle head in the resist coating process

- Suction rate of the nozzle head finely adjustable
- Speed controller enables easy fine adjustment of the suction speed
- Internal structure to prevent air accumulation within flow paths
- A type integrated with air operated valve also available



Wet Fine System/high purity chemical liquid system CB-031A

Component for chemical liquids

#### Low water hammer valves

#### AMD\*1L

Low water hammer valves designed to minimize vibration, which support higher accuracy and longer service life for usage in equipment and facilities where clean pure water is used for LCD or solar cell production

- Water hammer reduction function is provided in all series as standard
- A variety of series products (union fitting 15 A to 50 A)
- Polyvinyl chloride union fitting
- Abundant options
   (With flow rate adjustment, with bypass, and with flow rate adjustment & bypass)
- Not subject to the Export Trade Control Order



Low water hammer valve AMD\*1L Series CC-816A

# Fine regulators

#### PYM10/PMM20/PMP202/402 Series

Regulators to control the pressure of chemical liquids for equipment in which clean chemical liquid for semiconductor or LCD production (including pure water) is used

- Filter integrated resistant to foreign matter
- Excellent flow rate and pressure characteristics, easy installation
- High corrosion resistance
   Fluorine resin (PFA/PTFE) and SUS316 are used for wetted parts to increase corrosion resistance
- Superior pressure and flow characteristics
   Fluorine resin diaphragm is adopted to obtain superior pressure and flow characteristics compared to metal diaphragm
- Built-in filter to keep fluid safe from foreign matters
- Panel mounting for easier installation, and bottom mounting also available
- Pilot regulator
   Regulators are designed to enable stable pressure adjustment using the pilot air control



Wet Fine System/high purity chemical liquid system CB-031A

Component for chemical liquids

#### Fine level switches

#### KML50/MKML, KML60/ MXKML/KML703 Series

This surface level switch detects surface level of various corrosive fluids such as pure water, acids, alkalines, and solvents in high precision and outputs electric signals

- Combinations of three level switches of 1 to 8-point types efficiently and safely detect surface level (KML50, KML60)
- The provided display enables 8-point surface detection using a single detection tube (KML70)
- No need to set the flow rate to be detected The integrated flow rate adjustment fixed orifice enables detection without installing exterior restriction and setting flow rate



Wet Fine System/high purity chemical liquid system CB-031A



#### Air operated valves for chemical liquids

#### LMD Series

- Six orifice sizes available
- ø4, 6.3, 8, 10, 16, and 20
- Nine port sizes available: 1/4", 3/8", 1/2", 3/4", 1", ø6, ø10, ø12, and ø25
- New flare fitting employed
- Mounting method
- 2-Point fixing bracket employed to address the compatibility with AMD Series
- Bracket shape, the same as AMD Part3, that requires less installation space
- Various options available
   With flow rate adjustment, with indicator, fluorine resin coated metal parts



Air operated valve for chemical liquids LMD Series CC-1103A

Equipment for process gases

# Air operated valves for process gases

# AGD\*\*R Series LGD\*\* Series

Air operated valves used to control ON/OFF of gas in equipment in which clean process gas for semiconductor or LCD production pass through

- High functionality and high quality essential for ultrahighpurity process gas control
- Zero particle generation is achieved with optimal seal structure and improved surface roughness (0.001 piece / cycle or less)
- Electrolytic polishing employed as standard for higher internal surface roughness
- Optional compatible products
   Block valve, branch valve, valve with switch, etc.



Dry Fine System/high purity gas control system components CB-035A Valve for process gas LGD Series CC-1171A

Component for chemical liquids

#### Flow rate adjusting valves

#### **FMD Series**

#### MNV Series

Valves to control the flow of chemical liquids for equipment in which clean chemical liquid for semiconductor or LCD production (including pure water) is used

- Manual and motorized available for flow rate adjustment method
- Designed to support highly corrosive fluid (FMD)
- High temperature supported (MNV)
- Two types of orifices available depending on the flow rate (FMD orifice size: ø1.6, ø3.5)



Wet Fine System/high purity chemical liquid system CB-031A Electric needle valve MNV Series CC-1260A

Equipment for process gases

# Manual valves for process gases

#### OGD\*0R/MGD\*0R/LGD\*0 Series

Manual valves used for equipment in which clean process gas for semiconductor or LCD production pass through

- High functionality and high quality essential for ultrahighpurity process gas control
- Select between manual knob open/close and manual pushin
- Zero particle generation is achieved with optimal seal structure and improved surface roughness
- Electrolytic polishing employed as standard for higher internal surface roughness



Dry Fine System/high purity gas control system components CB-035A Valve for process gas LGD Series CC-1171A







#### Integrated gas supply system

#### **IAGD Series**

Integrated gas supply system used to collectively control gas in equipment in which clean process gas for semiconductor or LCD production pass through

- Largely reduced internal volume (by 50%) compared with conventional piping types
- Improved replaceability Replaceability substantially improved (2x or above) due to reduced internal volume and dead volume
- Easy maintenance Maintainability significantly improved due to one-directional work and bolt mounting
- Greatly downsized 60% smaller footprint than conventional models
- Improved corrosion resistance Realized by eliminating welding area



Dry Fine System/high purity gas control system components CB-035A

#### Regulator for process gas

#### **PGM Series**

PGM series are regulators ideal for applications of ultrahighpurity gas pressure control in semiconductor manufacturing

- Reduced particles
- Smaller pressure drop
- Stable control even at a fine flow rate
- Great installability and operability
- Cleanness level compatible with ultrahigh-purity gas
- Improved internal sealing performance



# Air operated valves for process gas

#### AGD11R-HD / AGD\*\*R-HDF / AGD21R-A

Air operated valves used to control ON/OFF of gas in equipment in which clean process gas for semiconductor or LCD production pass through

- High performance and high quality essential for ultrahighpurity process gas control
- High durability (10 million times guaranteed)
- High temperature supported (AGD21R-A, AGD\*\*R-HDF)
- Integrated type available



High temperature high durability gas valve AGD21R-A Series CC-1111A
High durability gas valve AGD1\*R-HD Series CC-1201A
High temperature/High durability gas valve AGD\*\*R-HDF Series CC-1297A

# Air operated valves for high vacuum

MVB / MVP Series (NW16 to 160) (1/4)(NW16 to 50) (NW25 to 50)

Air operated valves used to control ON/OFF of vacuum exhaust in dry process equipment for semiconductor or LCD production

- Original molded bellows employed to achieve long service
- Body material selectable between aluminum and SUS depending on the application
- Vacuum pump can be connected to either of the ports
- Operation confirmation switch mountable
- Two-stage: AVB\*47 Series added (NW25 to 63)
- Manual vale: MVB\*17 Series added (NW16 to 50)



Valve for high vacuum AVB\*\*7, MVB\*17 Series CC-1028A



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High vacuum components

#### Air operated valves for high vacuum

# AVB\*17/AVB\*47 High temperature specifications All advantages of AVB\*\*7 Series being maintained, high temperature specifications added

- AVB\*17 NC high temperature specifications: NW16 to 63
- AVB\*47 Two-stage high temperature specifications: NW25 to 63
- Supported fluid temperature 150°C
- Operation confirmation switch mountable



Valve for high vacuum AVB\*\*7, MVB\*17 Series CC-1028A

Vacuum components

#### Solenoid valves for high vacuum

#### HVB112, HVB212/312/412/512, HVB612/712 Series

Solenoid valves for high vacuum to support various needs including liquid crystal or cathode ray tube production, food dryer, and electron microscopes

- Varieties of series with orifice sizes from ø1.0 to ø15
- From N2 pressurization to vacuum, available at the maximum differential pressure of 1.0 MPa (Note that this may differ according to the model)
- Ideal for high vacuum control without air source (Pay attention to particles, service life, etc.)



Dry Fine System/high purity gas control system components CB-035A

Vacuum component

#### Vacuum pressure proportional control system

#### **VEC Series**

A system to control wide range of pressure from high vacuum to low vacuum

- Vacuum pressure control available from high vacuum (13.3 Pa) to low vacuum (approx. 93 kPa)
- Gradually reducing the atmospheric pressure prevents particles from flying
- Equipped with vacuum pressure control as well as shutoff function
- By all-in-one designed functions, piping of vacuum circuit system is made simpler and space can be saved



Custom order product

#### Vacuum pressure control valves

#### **IAVB Series**

Pressure control function is added, based on a highly reliable vacuum valve

- Full close operation available
- Easy maintenance
- Slow exhaust control available
- RoHS compliant



Vacuum pressure control valves IAVB Series CC-1323A



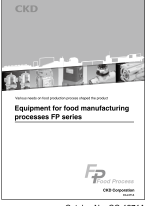


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# [FP Series for food management processes]





Catalog No. CC-1271A

# Accomplishes multiple needs in food processing

Support for the entire food processing process based on advanced engineering technologies in packaging machines, air pressure/liquid control, and motors

An extensive lineup of everything from air filters to actuators allows for secure and safe use in food processing

Eliminates possible contamination by FP1 Food-grade (NSF H1) lubricants are used.

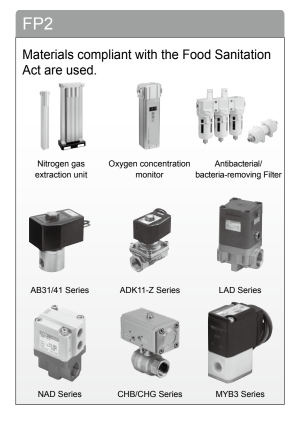
#### Safe materials FP2

In addition to FP1, materials compliant with the Food Sanitation Act are used for resin and rubber materials. \* Food Sanitation Act "Standards and criteria for food and food additives, etc. (Public Notice of the Ministry of Health, Labour and Welfare No. 370 of 1959)"

For pursuit of greater reliability and safety FP3 In addition to FP2, this series is specifically considered for food processing.









# **SERIES BY INDUSTRY**

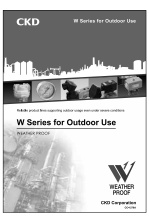
# [Outdoor use W Series]



This logo indicates CKD products uaranteed with outdoor use.

# Lineup of reliable products that firmly support outdoor facilities under harsh environments

# CKD's Outdoor Series is guaranteed for longterm outdoor use, even in harsh environments.



Catalog No. CC-1276A

Durability guaranteed for outdoor Warranty period for up to 3 years use

- Combined cycle test (JIS H8502: 1999) cleared 960 hours.
- Promoted durability (Sunshine weather meter test) cleared 1,000 hours.
- Ozone exposure test (JIS D0205: 1987) cleared 400 hours.

Gives you long-term peace of mind (option\*1)

To support use in plants and overseas, the warranty will be either 3 years from the date of delivery or 1 year from initial use, whichever comes first. Targeted models: FW, RW, LW, MW, WW Series

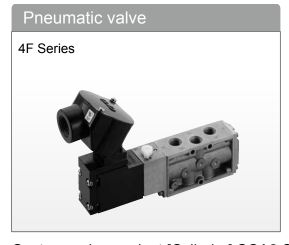
(with inspection certificate, inspection guidelines, traceability system diagram)

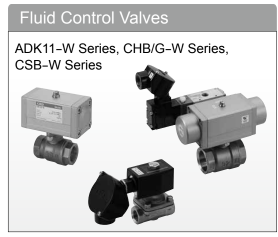
\*1: Options for F.R.L. unit. (except for GW49D)

# F.R.L. Units FW Series, RW Series, LW Series, MW Series, WW Series, BW Series, GW Series









Custom order product [Cylinder] SCA2 Series/SCS2 Series [Large main line filter/Air dryer] AF Series/GT Series





# [Components for rechargeable battery production P4\* Series]

CKD responds to the needs of rechargeable battery manufacturing, with products conforming to production safety in the rechargeable battery manufacturing process, from electrode manufacturing to packaging.



#### Component material limitation

Limited use of inappropriate material and surface treatment in the rechargeable battery manufacturing process. Product failure of rechargeable batteries is reduced.



Limited copper material

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Limited zinc material



Limited nickel-based material



Limited zinc plating



Limited electrolytic nickel plating

CKD



#### Long service life even in dusty environments

Strong dust-proof mechanisms such as scraper/rod packing are used. Suppresses dust entry into the cylinder.



#### Suppresses dust generation of metal wear powder

Equipped with a local exhaust function (vacuum treatment port). Prevents contamination to the electrodes or cell by not leaking the metal wear powder outside.



#### Long service life even in ultra-dry environments

Ultra-dry environment compatible grease is used. Retains the smooth operation of the sliding part for long periods, even in dry environments.



# Fluid supply



#### Tension control



# Explosion-proof environment

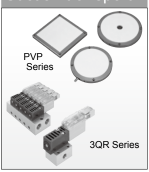
Catalog No. CC-1226A



# Vacuum control



#### Suction transport



# Electrolyte/pouring-related



#### Air blow-related



#### Labor-saving



#### Assembling/inspection process



\* Other models are also available. Contact CKD for details.

# **SERIES BY INDUSTRY**

# [Devices for clean room series]

# Usable in clean rooms CKD devices for clean room system

The CKD devices for clean room system has been developed to be used inside clean rooms. All these components are produced in the production system representing our unique clean ideas. This series offers models applicable to various factors, including the cleanliness level, installation position, environment, processes, and others.





Catalog No.CB-033SA



Semiconductor manufacturing process



Liquid crystal manufacturing process

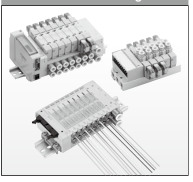


PDP manufacturing process

#### Pneumatic cylinders



#### Directional switching valve



# F/R Unit



#### Pneumatic auxiliary components



#### Sensors



#### Valve for air blow



CKD CLEAN idea

Durge Discharging dust

Production system to prevent foreign objects from entering the clean room

Provide Offering products satisfying environmental requirements



edf@edfluidos.com



#### WORLD-NETWORK



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