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Now and Future

E-MC focuses on industry automation technology R&D product innovation and industry application. We are aimed at helping customers realize the goal of maximum production efficiency, offering high efficiency, intelligent, accurate and low consumption pneumatics and complete industry automation solution.

Since founded in 1986, E-MC experienced over 30 years continuous innovation, efforts and self-breakthrough, and becomes a national new high-tech enterprise with R&D, manufacturing, and brand operation.

In 2009, with strong background of Fluid Power & Electromechanical System in Zhejiang university, E-MC set up China national class pneumatics and industrial automation R&D center, which gives an absolutely leading competitive edge in fields of technology R&D, production innovation, process reengineering, system application and complete automation solution.

Today, E-MC enjoys:

Over 85,000 m² three factories;

- 100+ World class equipment;
- 40+ R&D engineers led by PhDs and professors;
- 30+ Patent rights ;
- 60+ Sales engineer;
- 500+ Staff;
- Equiped with full visual testing line
-

Today, all E-MC Customers conveniently enjoy:

E-MC high quality products and golden service through our wide market channel and service network in Europe, in big America area, in the Middle East... 118 countries globally and 82 cities in China.

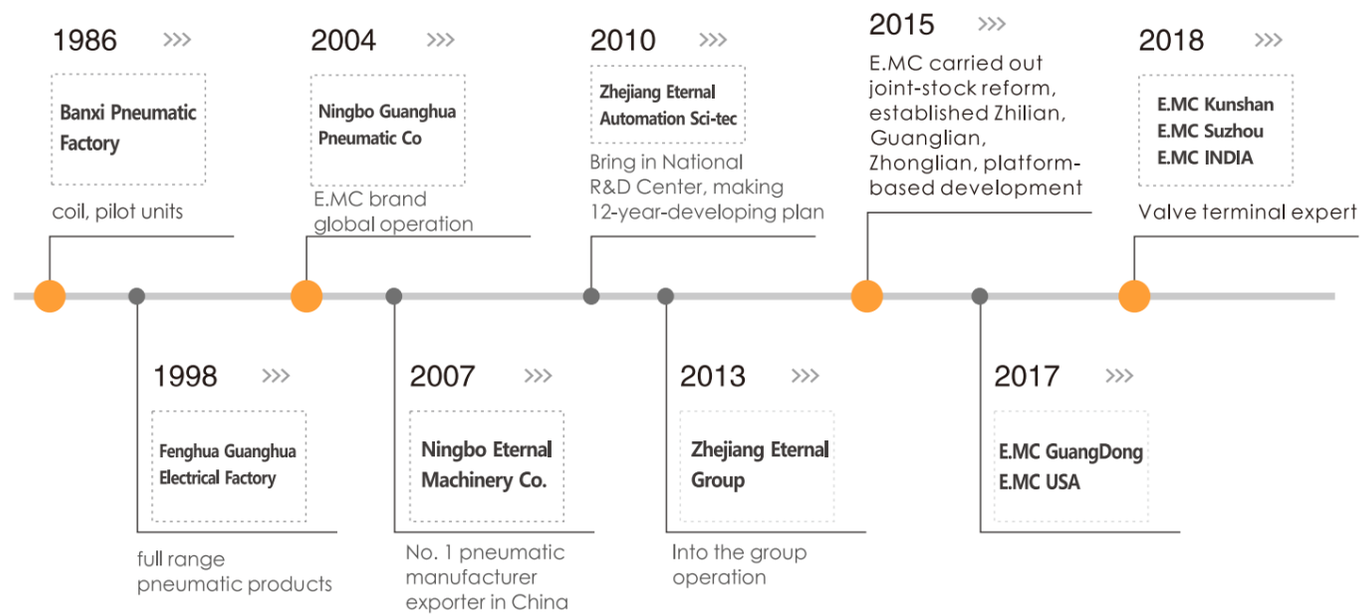
In the future, E-MC will continue follow the core concept "innovation creates value" , go through the new stages for product innovation, process innovation and service innovation. We will create more value for customers ,increase efficiency for society production,lead automation technology to systematic,flexible,integrated,and intelligent future with every effort .

Devoting to be global leading automation solution platform, E-MC will keep moving and never stop!



The development of enterprise

As one of earliest pneumatic manufacturers, E·MC witness the development of pneumatic industry, we press on every step.....



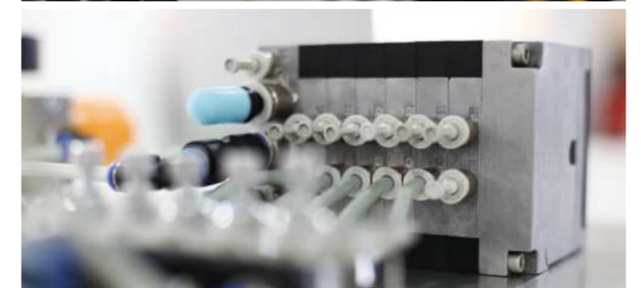
Honor and Certificates

- China National High-tech Enterprise
- Enterprise Technology Creation Team
- Zhejiang University talent training base
- Famous Brand of Zhejiang Province
- Top 10 Enterprise Comprehensive Capability Ranking of Ningbo city
- Appointed China Enterprise of thousand Sino-USA enterprise cooperative plan
- Zhejiang Export Brand
- The Mayor Quality Award
- Famous Product of Zhejiang Province
- Product Certificate of Beide UK
- TUV Certificate
- Public Service Platform
- State High-tech enterprise R&D Center
- Professor Studio

Leading and Developing

As the fastest growing local company of automation industry, with more than 20 years efforts and hard work, E·MC has accumulated rich experiences working with global Top 500 companies, and successfully constructed the most broad sales network in China fluid power field, including 118 countries overseas marketing service network and domestic 82 cities deep marketing channels. Meanwhile, E·MC is the only fluid power company joint venture with Zhejiang University, which gives E·MC very powerful technology background for E·MC R&D Center and Laboratory.

The past achievements laid the status of E·MC today as the biggest export manufacturer in China, we're sure, the continuous innovation and changes will lead E·MC moving towards to a new high stage!



PRODUCTION
CAPACITY



Manufacturing & Facilities

As E.MC continues to grow across the globe we are expanding our manufacturing facilities to offer more of the quality products you trust. Our current facilities located in China and North America produce top shelf pneumatics and are used by the most reputable and largest organizations across the globe. The core belief at E.MC has always been Innovation Creates Value and it is with this foundation that we excel in development, production and customer satisfaction.



Directional Valve

SV Series Valve Terminal



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Series	Valve body size	Flow characteristic		Port size
		mm	CV	
SV/SN	1	4.8-5.3	0.27-0.3	M5/C4, M7/C6

ESV Fieldbus Valve Terminal



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Series	Valve body size	Port size
ESV	1	M5/C4, M7/C6, C4A

ET307



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Series	Flow characteristic		Port size
	mm	CV	
ET307, NET307	3.2-3.4	0.18-0.19	1/8", 1/4"

Directional Valve

RV Series NAMUR Air Control Valve



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Series	Valve body size	Flow characteristic		Port size
		mm	CV	
RVA-M	1	5.5-12	0.28-0.67	M5, 1/8"
	2	12-16	0.67-0.89	1/8", 1/4"
	3	18-30	1.00-1.68	1/4", 3/8"
	4	30-50	1.67-2.79	3/8", 1/2"

Universal Convertible (3/2, 5/2)



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Series	Valve body size	Flow characteristic		Port size
		mm	CV	
V523231	3	25	1.4	1/4"

V Series Solenoid Valve (2/2)



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Series	Flow aperture	Port size
N/V	2	1/8", 1/4"

SR Integrated Manifold (Plug-in Type)



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Series	Valve body size	Flow characteristic		Port size
		mm	CV	
S/SN	1	5.5-12	0.28-0.67	M5, 1/8"
	2	12-16	0.67-0.89	1/8", 1/4" (exhaust 1/8")

RV Series Solenoid Valve (5/2,5/3)



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Series	Valve body size	Flow characteristic		Port size
		mm	CV	
N/RV	1	5.5-12	0.31-0.67	M5, 1/8"
	2	12-16	0.67-0.89	1/8", 1/4"
	3	18-30	1.00-1.68	1/4", 3/8"
	4	30-50	1.67-2.79	3/8", 1/2"

RV Series Solenoid Valve (3/2)



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Series	Valve body size	Flow characteristic		Port size
		mm	CV	
N/RV	1	5.5-12	0.31-0.67	M5, 1/8"
	2	14-16	0.78-0.89	1/8", 1/4"
	3	25-30	1.40-1.68	1/4", 3/8"
	4	50	2.79	3/8", 1/2"

V Series Solenoid Valve (3/2)



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Series	Flow aperture	Port size
N/V	1.2	M5, 1/8"
VP		

RVT Series Solenoid Valve (3/2)



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Series	Orifice	Port size
N	1.2	1/8"
RVT		

L Series Hand Pull Valve



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Series	Valve body size	Port size
L	1	1/8"
	2	1/8", 1/4"
	3	1/4", 3/8"
	4	3/8", 1/2"

RV Series Air Control Valve (5/2,5/3)



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Series	Valve body size	Flow characteristic		Port size
		mm	CV	
RVA	1	5.5-12	0.28-0.67	M5, 1/8"
	2	12-16	0.67-0.89	1/8", 1/4"
	3	18-30	1.00-1.68	1/4", 3/8"
	4	30-50	1.67-2.79	3/8", 1/2"

RV Series Air Control Valve (3/2)



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Series	Valve body size	Flow characteristic		Port size
		mm	CV	
RVA	1	5.5-12	0.31-0.67	M5, 1/8"
	2	14-16	0.78-0.89	1/8", 1/4"
	3	25-30	1.40-1.68	1/4", 3/8"
	4	50	2.79	3/8", 1/2"

V Series Manifold (5/2)



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Series	Valve body size	Port size
V	1	1/8"
	2	1/4"
	3	3/8"
	4	1/2"

H Series Hand Push Valve



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Series	Valve body size	Port size
H	1	M5, 1/8"
	2	1/8", 1/4"
	3	1/4", 3/8"
	4	3/8", 1/2"

M Series Mechanical Valve



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Series	Port size
MV/MJ/M	1/8", 1/4"

F Series Foot Valve



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Series	Port size
F	1/8", 1/4"

V Series Manifold (3/2)



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Series	Valve body size	Port size
V	1	1/8"
	2	1/4"
	3	3/8"
	4	1/2"

RV Series NAMUR Solenoid Valve(5/2,5/3)



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Series	Valve body size	Flow characteristic		Port size
		mm	CV	
RV-M	1	5.5-12	0.28-0.67	M5, 1/8"
	2	12-16	0.67-0.89	1/8", 1/4"
	3	18-30	1.00-1.68	1/4", 3/8"
	4	30-50	1.67-2.79	3/8", 1/2"

RV Series NAMUR Solenoid Valve(3/2)



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Series	Valve body size	Flow characteristic		Port size
		mm	CV	
N-M/ RV-M	1	5.5-12	0.31-0.67	M5, 1/8"
	2	14-16	0.78-0.89	1/8", 1/4"
	3	25-30	1.40-1.68	1/4", 3/8"
	4	50	2.79	3/8", 1/2"

R Series Hand Switch Valve



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Series	Port size
M/U	1/4"
R/MR	1/4", 3/8", 1/2"

Flow Control Valve



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Series	Port size
QSC	1/8", 1/4", 3/8", 1/2"

Shuttle Valve



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Series	Port size
QS	1/8", 1/4"

Directional Valve

KKP Series Quick Exhaust Valve



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Series	Port size
KKP	1/8", 1/4", 3/8", 1/2"

EA Series One Way Valve



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Series	Port size
EA	1/8", 1/4", 3/8", 1/2", 3/4", 1", 2"

YHS Series Slide Valve



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Series	Port size
YHS	1/8", 1/4", 3/8", 1/2", 3/4", 1"

QPC Series Pilot Non-return Valve



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Series	Port size
QPC	1/4", 3/8", 1/2"

Solenoid Valve

ELP Series Solenoid Valve



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Series	Initial state	Orifice mm	Flow characteristic CV	Port size
ELP	N.C./N.O.	1.5-25	0.1-12.5	1/8"-1"

ZS Series 2/2 Solenoid Valve



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Series	Initial state	Orifice mm	Flow characteristic CV	Port size
ZS	N.C./N.O.	2.5-50	0.23-48	1/8"-2"
ZSF	N.C./N.O.	25-100	12-160	Flange

SLP Series 2/2 Solenoid Valve



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Series	Initial state	Orifice mm	Flow characteristic CV	Port size
SLP	N.C.	3-50	0.23-48	1/8"-2"
	N.O.	1-50	0.04-48	
SLPF	N.C.	25-100	12-128	Flange
	N.O.	25-50	12-48	

2V Series 2/2 Solenoid Valve



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Series	Initial state	Orifice mm	Flow characteristic CV	Port size
2V	N.C.	2.5-25	0.23-23	1/8"-1"

SLG Series 2/2 Solenoid Valve



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Series	Initial state	Orifice mm	Flow characteristic CV	Port size
SLG5404	N.C.	12-25	2-10	1/2"-1"

HUS Series 2/2 Solenoid Valve



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Series	Initial state	Orifice mm	Flow characteristic CV	Port size
HUS	N.C.	15-50	4.5-45	3/8"-2"

UW Series 2/2 Solenoid Valve



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Series	Initial state	Orifice mm	Flow characteristic CV	Port size
UW	N.C.	16-50	4.8-48	1/8"-1"

US Series 2/2 Solenoid Valve



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Series	Initial state	Orifice mm	Flow characteristic CV	Port size
US	N.C.	17-50	5-48	1/8"-1"

EMCJ Series Angle Valve



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Series	Port size
EMCJ	3/8"-2"

EMCP Series Angle Valve



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Series	Port size
EMCP	3/8"-2"

Connector



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Coil



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Pneumatic Cylinder

SG Series Compact Guide Cylinder



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3.05

Type	Series	Acting type	Bore (mm)
Linear bearing	SGL	Double acting	φ 6- φ 63
Sliding bearing	SGM		

EN Series Double Shaft Cylinder



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3.08

Type	Series	Acting type	Bore (mm)
Double shaft	EN	Double acting	φ 10、φ 16、 φ 20、φ 25、 φ 32

EXS Series Double Shaft Cylinder



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Type	Series	Acting type	Bore (mm)
Double shaft	EXSM	Double acting	φ 6、φ 10、 φ 16、φ 20、 φ 25、φ 32

EMO Series Rotary Cylinder



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Type	Series	Acting type	Bore (mm)
Rotary Cylinder	EMQ	Rack and pinion structure/ Double acting	φ 7、φ 10、 φ 20、φ 30、 φ 50

SHY Series Air Gripper



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Type	Series	Acting type	Bore (mm)
Y type	SHY	Single /Double acting	φ 10、φ 16、 φ 20、φ 25、

SHZ Series Air Gripper



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Type	Series	Acting type	Bore (mm)
Parallel air gripper	SHZ	Single /Double acting	φ 10、φ 16、 φ 20、φ 25、

EXH Series Compact Slide Cylinder



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Type	Series	Acting type	Bore (mm)
Side rail type	EXH	Double acting	φ 6、φ 10、 φ 16、φ 20

ELS Series Slide Cylinder



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Type	Series	Acting type	Bore (mm)
Double roller type	ELS	Double acting	φ 6、φ 8、 φ 12、φ 16、 φ 20、φ 25

ELQ Series Slide Cylinder



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Type	Series	Acting type	Bore (mm)
Double roller type	ELQ	Double acting	φ 6、φ 8、 φ 12、φ 16、 φ 20、φ 25

EXSW Series Slide Cylinder



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Type	Series	Acting type	Bore (mm)
Sliding bearing	EXSWM	Double acting	φ 16、φ 20、 φ 25、φ 32

ESW Series Rodless Cylinder



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Type	Series	Acting type	Bore (mm)
Magnetic coupling	ESW	Double acting	φ 16、φ 20、 φ 25、φ 32、

ESWT Series Guide Rod Type Rodless Cylinder



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Type	Series	Acting type	Bore (mm)
Guide rod magnetic coupling	ESWT/ESWTG	Double acting	φ 16、φ 20、 φ 25、φ 32、

Pneumatic Cylinder

FVBC Series ISO15552 Standard Cylinder



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Type	Series	Acting type	Bore (mm)
Standard Cylinder	FVBC	Double acting	φ 32、φ 40、 φ 50、φ 63、 φ 80、φ 100

VBC/LBC Series ISO15552 Standard Cylinder



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Type	Series	Acting type	Bore (mm)
Profile barrel	VBC	Double acting	φ 32- φ 250
Round barrel	LBC		

TBC/XBC Series Standard Cylinder



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Type	Series	Acting type	Bore (mm)
Round barrel	TBC	Double acting	φ 32- φ 160
Profile barrel	XBC		
Round barrel	TBCT		

IA/IAC Series ISO6432 Standard Cylinder



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Type	Series	Acting type	Bore (mm)
Rubber cushion	IA	Double acting	φ 8、φ 10、 φ 12、φ 16、 φ 20、φ 25
Air cushion	IAC		

RAL Series Mini Type Cylinder



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Type	Series	Acting type	Bore (mm)
Rubber cushion	RAL	Single	φ 16、φ 20、 φ 25、φ 32、 φ 40
Air cushion	RALC	/Double acting	

RA Series Mini Type Cylinder



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Type	Series	Acting type	Bore (mm)
Rubber cushion	RA	Single	φ 16、φ 20、 φ 25、φ 32、 φ 40
Air cushion	RAC	/Double acting	

SJ Series Mini Type Cylinder



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Type	Series	Acting type	Bore (mm)
Mini Type Cylinder	SJ	Double acting	φ 6、φ 10、 φ 12、φ 16、

SM Series Stainless Steel Mini Cylinder



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Type	Series	Acting type	Bore (mm)
Rubber cushion	SM	Single	φ 20、φ 25、 φ 32、φ 40
Air cushion	SMC	/Double acting	

EG Series Repairable Cylinder



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Type	Series	Acting type	Bore (mm)
Mini Type Cylinder	EG	Double acting	φ 20、φ 25、 φ 32、φ 40、 φ 50、φ 63

SF Series ISO21287 Compact Cylinder



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Type	Series	Acting type	Bore (mm)
Compact Cylinder	SF	Single /Double acting	φ 20- φ 100

SFM Series Compact Cylinder/Guide Rod Type



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Type	Series	Acting type	Bore (mm)
Compact Cylinder	SFM	Double acting	φ 20、φ 25、 φ 32、φ 40

SD Series Compact Cylinder



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Type	Series	Acting type	Bore (mm)
Compact Cylinder	SD	Single	φ 12- φ 100
	SDT	/Double acting	
	SDW	Multi position	

Pneumatic Cylinder

SQ Series Compact Cylinder



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Type	Series	Acting type	Bore (mm)
Through hole	SQ	Single	φ12-φ100
Female thread at both ends	SQA	/Double acting	

SQ Series Compact Cylinder(Long Stroke Type)



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Type	Series	Acting type	Bore (mm)
Female thread at both ends	SQA	Double acting	φ32、φ40、 φ50、φ63、 φ80、φ100

SQM Series Compact Cylinder



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Type	Series	Acting type	Bore (mm)
Guided Cylinder	SQM	Double acting	φ12、φ16、 φ20、φ25、 φ32、φ40

SQK Series Rotary Clamp Cylinder



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Type	Series	Acting type	Bore (mm)
Rotary Clamp Cylinder	SQK	Single /Double acting	φ16、φ20、 φ25、φ32、 φ40

EU Series Free Mount Cylinder



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Type	Series	Acting type	Bore (mm)
Free Mount Cylinder	EU	Single /Double acting	φ6、φ10、 φ16、φ20、 φ25、φ32

EUK Series Free Mount Cylinder



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Type	Series	Acting type	Bore (mm)
Guided Cylinder	EUK	Single /Double acting	φ10、φ16、φ20、 φ25、φ32

EUP Series Panel Cylinder



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Type	Series	Acting type	Bore (mm)
Panel Cylinder	EUP	Double acting	φ6、φ10、 φ16

EUM Series Minitype Free Mount Cylinder



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Type	Series	Acting type	Bore (mm)
Free Mount Cylinder	EUM	Double acting	φ6、φ8、 φ10、φ12、 φ16、φ20

Cylinder Accessory



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Type	Series	Accessory Code	Thread
Pole end connector	FJ	YJ	M6-M48
		YCJ	M6-M27
		IJ	M6-M27
		FD	M6-M36
		BJ	M6-M36

Magnet Switch



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Model	Series	Switch Type	Bore (mm)
Reed switch	HX	R	2-Wire type with contact
		D	2-Wire type without contact
Electronic type	HX	N	3-Wire NPN type
		P	3-Wire PNP type

Pneumatic Cylinder

EA F.R.L Combination



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Series	Port Size	Rated Flow(L/min)
EAC3000	1/4"-1/2"	1000-1100

EA FR.L Combination



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Series	Port Size	Rated Flow(L/min)
EAC3010	1/4"-1/2"	945-960

EAW F&R



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Series	Port Size	Rated Flow(L/min)
EAW3000	1/4"-1/2"	1078-1165

EAF Filter



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Series	Port Size	Rated Flow(L/min)
EAF3000	1/4"-1/2"	1000-1100

EAR Regulator



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Series	Port Size	Rated Flow(L/min)
EAR3000	1/4"-1/2"	1000-1100

EAL Lubricator



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Series	Port Size	Rated Flow(L/min)
EAL3000	1/4"-1/2"	1000-1100

EPR3000 Precision Pressure Regulator



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Series	Port Size	Setting pressure range
EPR300	1/4"	0.005-0.8Mpa

ETV Electro-Pneumatic Proportional Regulator



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Series	Port Size
ETV	1/4", 3/8"

EI F.R.L Combination



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Series	Port Size	Rated Flow(L/min)
EIC2000	1/8", 1/4"	1000-1100
EIC3000	1/4", 3/8"	1950-2105
EIC4000	3/8", 1/2"	4950-5200
EIC5000	3/4", 1"	6200-6500

EI FR.L Combination



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Series	Port Size	Rated Flow(L/min)
EIC2010	1/8", 1/4"	945-960
EIC3010	1/4", 3/8"	1874-1956
EIC4010	3/8", 1/2"	4923-5120
EIC5010	3/4", 1"	6000-6200

EAW F&R



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Series	Port Size	Rated Flow(L/min)
EIW2000	1/8", 1/4"	1078-1165
EIW3000	1/4", 3/8"	1998-2177
EIW4000	3/8", 1/2"	5108-5211
EIW5000	3/4", 1"	6200-6400

EIF Filter



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Series	Port Size	Rated Flow(L/min)	Filtration precision
EIF2000	1/8", 1/4"	1222-1278	25 μm, 5 μm
EIF3000	1/4", 3/8"	2006-2148	
EIF4000	3/8", 1/2"	5120-5430	
EIF5000	3/4", 1"	8200-8500	

Air Preparation Unit

EIL Lubricator



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Series	Port Size	Rated Flow(L/min)
EIL2000	1/8", 1/4"	1300-1345
EIL3000	1/4", 3/8"	2310-2375
EIL4000	3/8", 1/2"	5321-5532
EIL5000	3/4", 1"	7700-8000

EIR Regulator



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Series	Port Size	Rated Flow(L/min)
EIR2000	1/8", 1/4"	1178-1200
EIR3000	1/4", 3/8"	2112-2212
EIR4000	3/8", 1/2"	5020-5312
EIR5000	3/4", 1"	6400-6600

EIR Regulator with Backflow Function



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Series	Port Size	Rated Flow(L/min)	Filtration precision
EIR2000K	1/8", 1/4"	1178-1200	40 μm
EIR3000K	1/4", 3/8"	2112-2212	
EIR4000K	1/2"	5312	
EIR5000K	3/4", 1"	6400-6600	

EIW F&R with Backflow Function



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Series	Port Size	Rated Flow(L/min)	Filtration precision
EIW2000K	1/8", 1/4"	1078-1165	25 μm, 5 μm
EIW3000K	1/4", 3/8"	1998-2177	
EIW4000K	3/8", 1/2", 3/4"	5018-5900	
EIW5000K	3/4", 1"	6200-6400	

EC F.R.L Combination



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Series	Port Size	Rated Flow(L/min)
EC1000	M5	90
EC2000	1/8", 1/4"	1000-1100
EC2500	1/4", 3/8"	1500-2000
EC3000	1/4", 3/8"	1950-2105
EC4000	3/8", 1/2", 3/4"	4950-5600
EC5000	3/4", 1"	6200-6500

EC FR.L Combination



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Series	Port Size	Rated Flow(L/min)
EC1010	M5	90
EC2010	1/8", 1/4"	945-960
EC3010	1/4", 3/8"	1874-1956
EC4010	3/8", 1/2", 3/4"	4923-5000
EC5010	3/4", 1"	6000-6200

EW F&R



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Series	Port Size	Rated Flow(L/min)
Ew1000	M5	100
EW2000	1/8", 1/4"	1078-1165
EW3000	1/4", 3/8"	1998-2177
EW4000	3/8", 1/2", 3/4"	5108-5750
EW5000	3/4", 1"	6200-6400

EF Filter



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Series	Port Size	Rated Flow(L/min)	Filtration precision
EF1000	M5	110	25 μm, 5 μm
EF2000	1/8", 1/4"	1222-1278	
EF3000	1/4", 3/8"	2006-2148	
EF4000	3/8", 1/2", 3/4"	5120-7680	
EF5000	3/4", 1"	8200-8500	

EL Lubricator



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Series	Port Size	Rated Flow(L/min)
EL1000	M5	95
EL2000	1/8", 1/4"	1300-1345
EL3000	1/4", 3/8"	2310-2375
EL4000	3/8", 1/2", 3/4"	5321-6700
EL5000	3/4", 1"	7700-8000

ER Regulator



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Series	Port Size	Rated Flow(L/min)
ER1000	M5	100
ER2000	1/8", 1/4"	1178-1200
ER2500	1/4", 3/8"	2000
ER3000	1/4", 3/8"	2112-2212
ER4000	3/8", 1/2", 3/4"	5020-6000
ER5000	3/4", 1"	6400-6600

HNEC F.R.L Combination



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Series	Port Size	Rated Flow(L/min)
HNEC2000	1/8", 1/4"	1000-1100
HNEC2500	1/4", 3/8"	1500
HNEC3000	1/4", 3/8"	1950-2105
HNEC4000	3/8", 1/2", 3/4"	4950-5600
HNEC5000	3/4", 1"	6200-6500

HNEC FR.L Combination



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Series	Port Size	Rated Flow(L/min)
HNEC2010	1/8", 1/4"	945-960
HNEC3010	1/4", 3/8"	1874-1956
HNEC4010	3/8", 1/2", 3/4"	4923-5000
HNEC5010	3/4", 1"	6000-6200

Air Preparation Unit

HNEW F&R



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Series	Port Size	Rated Flow(L/min)
HNEW2000	1/8", 1/4"	1078-1165
HNEW3000	1/4", 3/8"	1998-2177
HNEW4000	3/8", 1/2", 3/4"	5108-5750
HNEW5000	3/4", 1"	6200-6400

Accessory



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FEO Mini F&R



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Series	Port Size
FEOC, FEOW, FEOR, FEOF, FEOL	M5, M7, 1/8"

HNEF Filter



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Series	Port Size	Rated Flow(L/min)	Filtration precision
HNEF2000	1/8", 1/4"	1222-1278	25 μm, 5 μm
HNEF3000	1/4", 3/8"	2006-2148	
HNEF4000	3/8", 1/2", 3/4"	5120-7680	
HNEF5000	3/4", 1"	8200-8500	

Auto Drain/Auto Discharger



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Series	Port Size
EVSH	3/8"-1/2"

HNEL Lubricator



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Series	Port Size	Rated Flow(L/min)
HNEL2000	1/8", 1/4"	1300-1450
HNEL3000	1/4", 3/8"	2310-2375
HNEL4000	3/8", 1/2", 3/4"	5321-6700
HNEL5000	3/4", 1"	7700-8000

EVSH Check Valve



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AE/BE F.R.L Combination



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Series	Port Size
AEC/BEC	1/8-1/2"

AE/BE FR.L Combination



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Series	Port Size
AEFC/BEFC	1/8-1/2"

AEFR/BEFR F&R



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Series	Port Size
AEFR/BEFR	1/8-1/2"

AEF/BEF Filter



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Series	Port Size
AEF/BEF	1/8-1/2"

AEL/BEL Lubricator



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Series	Port Size
AEFC/BEFC	1/8-1/2"

AER/BER Regulator



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Series	Port Size
AER/BER	1/8-1/2"

Pneumatic Accessory



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