

Pneumatic Equipment for Food Industry



*Above graph is for reference purpose only.

Stainless Cylinders





Series	Action	Bore size (mm)	
CJ5-S	Double esting	10, 16	
CG5-S	Double acting	20, 25, 32, 40, 50, 63, 80, 100	
Features	Material • External metal parts: Seal parts: NBR or FK Ambient and fluid temper	M are selectable. rature: -10 to 70°C (without auto switch) -10 to 60°C (with auto switch)	

Stainless Steel Cylinder with ISO 6432 Dimensions

Made to Order

Corrosion resistant Hygienic





"This cylinder is made in Italy. Please contact SMC Italy for all inquiries."

Series	Action	Bore size (mm)
_	Double acting	16, 20, 25, 32, 40, 50
Features	Hygienic design for splash area	

Stainless Speed Controller

Corrosion resistant



Series	Applicable tubing O.D. (mm)	Connection thread
ASG	4, 6, 8, 10, 12 M5, 1/8, 1/4, 3/8, 1/2	
Features	Material • Metal parts: Stainless steel 31 Seal parts: Special FKM Ambient and fluid temperature:	

Stainless Steel 316 One-touch Fittings

Corrosion resistant





Series	Applicable tubing O.D. (mm)	Connection thread
KQG	4, 6, 8, 10, 12	M5, 1/8, 1/4, 3/8, 1/2
Features	Material • Metal parts: Stainless steel 31 Seal parts: Special FKM Operating fluid temperature: -5 Grease-free Can be used with steam. Certified to meet current Food 9	to 150°C

Stainless Steel 316 Insert Fittings





Series	Applicable tubing O.D. (mm)	Connection thread	
KFG	4, 6, 8, 10, 12 1/8, 1/4, 3/8, 1/2		
Features	Material: Stainless steel 316 Operating fluid temperature: –5 to 150°C Grease-free Can be used with steam.		



Stainless Steel 316 Miniature Fittings

Corrosion resistant



Series	Applicable tubing O.D. (mm)	Connection thread
M	3.2, 4, 6	M5, 1/8
Features	Material: Stainless steel 316 Operating fluid temperature: 0 to 60°C	

S Couplers / Stainless Type

Corrosion resistant Heat resistant





Series	Connection thread	
KKA	1/8, 1/4, 3/8, 1/2, 3/4, 1, 11/4, 11/2	
Features	Material • Metal parts: Stainless steel 304 Seal parts: Special FKM Operating fluid temperature: –5 to 150°C Grease-free	

Air Operated Chemical Valve

Corrosion resistant Heat resistant



Series		Actuation	Port size	Orifice diameter mmø
Thread type LVA		N.C./N.O./C.O.	1/8 to 1	2 to 22
Features		Body material: Stainle: Diaphragm material: P Operating fluid temper 0 to 100°C (when the di 0 to 60°C (when the di	TFE, NBR, EPR ar ature: diaphragm is PTFE	.)

ISO

Profile Design ISO/VDMA Cylinder Piston Rod and End Nut Made of Stainless Steel (-XC6)

Made to Order





Series	Action	Bore size (mm)
CP95 (-XC6)	Double acting	32, 40, 50, 63, 80, 100
Features	Piston rod and rod end nut are changed from standard materials to stainless steel.	

Hygienic Design Cylinders





Туре	Series	Action	Bore size (mm)
Round type	HYB		20, 25, 32, 40, 50, 63, 80, 100
Basic type	HYQ	Double	20, 25, 32, 40, 50, 63
ISO standard type	HYC	acting	32, 40, 50, 63
With guide	HYG		20, 25, 32, 40, 50, 63
Features	Water resistant cylinders configured for easy cleaning Five times increase in service life, compared to other water resistant cylinders Grease for food is available. Ambient and fluid temperature: 0 to 70°C (without auto switch) 0 to 60°C (with auto switch)		

Hygienic NAMUR Interface Valve 3/5 Port Solenoid Valve

Made to Order





Series	Port size	Cv factor	Power consumption
VFN (-X19)	NPT1/4" 1.4 0.5 W		0.5 W
Features		ctor) mperature: –10 to 60°C changed by changing tl	

Related Products

Water Resistant Cylinders



Туре	Series	Bore size (mm)
Air cylinder	CM2	20, 25, 32, 40
Air cylinder	CG1	20, 25, 32, 40, 50, 63, 80, 100
Compact cylinder	CQ2	20, 25, 32, 40, 50, 63, 80, 100
Air cylinder	CA2	40, 50, 63, 80, 100
Compact guide cylinder	MGPM	20, 25, 32, 40, 50, 63, 80, 100
Guide cylinder	MGGM	32, 40, 50, 63, 80, 100
Features	Using a special scraper improved water resistance, compared to standard cylinders	

Related Made to Order

XC4	With heavy duty scraper	
XC35	With coil scraper	

Cylinder / Made to Order

XB6	Heat resistant cylinder (-10 to 150°C) Heat resistant	
XB14 Cylinder with heat resistant auto switch (0 to 150°C) Heat resist		Heat resistant
XB7 Cold resistant cylinder (–40 to 70°C)		

XC6	Piston rod and rod end nut made of stainless steel	Corrosion resistant
XC7	Tie-rod, cushion valve, tie-rod nut, etc. made of stainless steel	Corrosion resistant
XC27	Double clevis pin and double knuckle pin made of stainless steel	Corrosion resistant



Clean One-touch Fittings



Series	Applicable tubing O.D.	Connection thread
KP	4, 6, 8, 10, 12	1/8, 1/4, 3/8, 1/2
Features	Material • Resin parts: Polypropylene Seal parts: EPDM Operating fluid temperature: –20 to 80°C	

FEP Tubing





Corrosion resistant



Corios	Tubing O.D.		Color
Series	Metric size	Inch size	Coloi
TH/TIH	4, 6, 8, 10, 12 1/8, 3/16, 1/4 3/8, 1/2, 3/4		Translucent, Black, Red, Blue
Features	Material: FEP (Fluororesin) Maximum operating temperature: 200°C (This can vary depending on the operating conditions.) Certified to meet current Food Sanitation Law standards.		

Air Operated Chemical Valve

Corrosion resistant Heat resistant



Series		Actuation	Applicable tubing O.D.	Orifice diameter mmø
Integral fitting	LVC	N.C./N.O./C.O.	mm: 4 to 25 inch: 1/8 to 1	4 to 22
Features Diaphragm materi		Body material: PFA Diaphragm material: Operating fluid temper		

Serial Transmission

Serial Transmission



Series	Enclosure	Communication protocol	Applicable valve
		DeviceNet	
		PROFIBUS-DP	
EX250 IP67	IP67	CC-Link	SV1000/2000/3000 VQC1000/2000/4000
		Actuator Sensor interface (AS-I, ASI)	
		CAN Open	
Features	Features • IP67 compliant • Input/Output available		

Ionizer

Ionizer



Series	Туре	Ion generation method	Output for emitting electricity	Ion balance
IZS30	Bar type	Corona discharge type	±6000 V	±30 V or less
Features	With surfact Measures the charged ele	ime 0.3 seconds e potential sensor he polarity of a discharge ectricity. ly emits ions of reversed	•	



Pilot Operated 2 Port Solenoid Valve







Series	Maximum operating pressure (MPa)	Port size
VCH41 (N.C.)	5.0	2/4 4
VCH42 (N.O.)	5.0	3/4, 1
Features	Service life: 10 million cycles (based on SMC's test condition) Adopting a polyurethane elastomer poppet in a valve seat Improved durability under a high-pressure environment	

Pilot Operated 3 Port Solenoid Valve

High-pressure





Maximum operating pressure (MPa)	Port size
VCH410 5.0	
Service life: 10 million cycles (based on SMC's test condition) Adopting a polyurethane elastomer poppet in a valve seat Improved durability under a high-pressure environment	
	5.0 Service life: 10 million cycles (based or Adopting a polyurethane elastomer po

Made to Order

Manifold unit

Check Valve

High-pressure



Series	Maximum operating pressure (MPa)	Port size
VCHC40	5.0	3/4, 1
Features	Service life: 10 million cycles (based on SMC's test condition) Adopting a polyurethane elastomer poppet in a valve seat Improved durability under a high-pressure environment	

Direct Operated Regulator (Relieving type)

High-pressure





Series	Maximum operating pressure (MPa)	Port size
VCHR30	Inlet pressure 5.0	3/4, 1
VCHR40	Set pressure 0.5 to 5.0	1, 1 ¹ / ₂
Features	Service life: 10 million cycles (based on SMC's test condition) Adopting a polyurethane elastomer poppet in a valve seat Improved durability under a high-pressure environment	

Made to Order

6.0 MPa pilot operated regulator (Air operated type)

Silencer

High-pressure



Series	Maximum operating pressure (MPa)	Port size
VCHN3	5.0	3/4, 1
VCHN4	(Relief valve release pressure: 1.8)	1, 11/4, 11/2
Features	Noise reduction 35 dB(A) Clogging-reduction with double-layer construction	



5.0 MPa Pressure Sensor

Made to Order





Series	Rated pressure range (MPa)	Proof pressure (MPa)
PSE (X532)	0 to 5.0	10.0

Related Equipment/ Digital Pressure Switch

High-pressure



Series	Rated pressure range (MPa)	Proof pressure (MPa)
ISE75	0.4 to 10.0	30.0
ISE75H	0.5 to 15.0	45.0
Features	2-color display IP67	

High Frequency, High Speed Response and Long Service Life

5 Port Solenoid Valve / Metal Seal Type



Series	Sonic conductance: C	Applicable cylinder size (mm)	Power consumption (W)
VQC1000	0.72 dm ³ /(s·bar)	50	
VQC2000	2.6 dm ³ /(s·bar)	80	0.5
VQC4000	6.9 dm ³ /(s·bar)	140	
Features	Response time 10 ms (VQC1000) 20 ms (VQC2000) 17 ms (VQC4000) Dispersion accuracy ±2 ms (VQC1000/2000) ±3 ms (VQC4000) Long service life 200 million cycles (VQC1000/2000) 100 million cycles (VQC4000) (based on SMC's test condition) IP67		

5 Port Solenoid Valve / Metal Seal Type





Series	Sonic conductance: C	Applicable cylinder size (mm)	Power consumption (W)
VQZ1000	1.3 dm³/(s·bar)	40	
VQZ2000	2.3 dm³/(s·bar)	63	0.5
VQZ3000	4.6 dm³/(s·bar)	80	
Features	Response time 10 ms (VQZ1000) 12 ms (VQZ2000) 15 ms (VQZ3000) Dispersion accuracy ± 2 ms Long service life 200 million cycles (based on SMC's test condition)		

Low Friction Cylinders / Metal Seal Type



Series	Туре	Bore size (mm)	Minimum operating pressure (MPa)
MQQ	Compact	10, 16, 20, 25, 30, 40	0.005
MQM	Anti-lateral load	6, 10, 20, 25	ø6: 0.02, ø10 to 25: 0.005 (MQML□□H: 0.01)
Features	Long service life of 10,000 km or 100 million full cycles (based on SMC's test condition) Achieves speeds up to 3,000 mm/s or continuous actuation up to 50 cpm (MQML□□H)		

3 Port Solenoid Valve

Made to Order

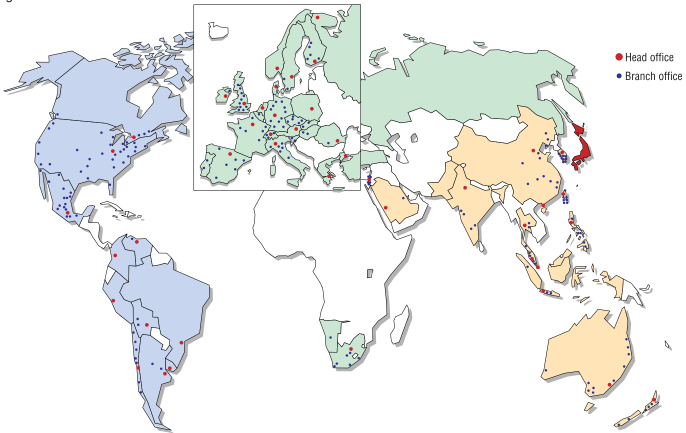


Series	Port size Sonic conductance:	
XT323	1/8 2 dm ³ /(s·bar)	
Features	Operating frequency 300 to 1500 C.P.M	



Our goal of "20% global market share" has been achieved with local subsidiaries in 44 countries worldwide.

Taking its first step in Australia in 1967, SMC continued to move quickly into the international marketplace, and has steadily established local subsidiaries and distributors in the major countries around the world. The current total has reached 250 locations in 53 countries. With the expansion of its international network, SMC has earned a solid reputation as reliable international brand, and has exceeded the goal of "20% global market share." We will continue to view the world as a single market and further develop our sales organization with even greater energy to provide "customer satisfaction" by responding accurately to individual demands of different customers in countries and regions around the world.



North/South America

U.S.A	SMC Corporation of America
Chile	SMC Pneumatics Chile S.A.
Mexico	SMC Corporation(Mexico), S.A.de.C.V.
Canada	SMC Pneumatics(Canada)Ltd.
Argentina	SMC Argentina S.A.
Bolivia	SMC Pneumatics Bolivia S.r.I
Venezuela	SMC Neumatica Venezuela S.A.
Brazil	SMC Pneumáticos do Brasil Ltda.

Europe/Africa

Italy	SMC Italia S.p.A
U.K.	SMC Pneumatics(U.K.)Ltd.
Germany	SMC Pneumatik GmbH
Switzerland	SMC Pneumatik AG
Austria	SMC Pneumatik GmbH(Austria)
Sweden	SMC Pneumatics Sweden AB
France	SMC Pneumatique SA
Ireland	SMC Pneumatics (Ireland) Ltd.
Spain	SMC España SA
Czech Republic	SMC Industrial Automation CZ s.r.o.
Hungary	SMC Hungary kft.
Romania	SMC Romania S.r.I.
Slovenia	SMC Industrijska Avtomatika d.o.o.
Slovakia	SMC Priemyselna Automatizacia Spol s.r.o.
Finland	SMC Pneumatics Finland Oy
Norway	SMC Pneumatics Norway AS
Russia	SMC Pneumatik LLC
Denmark	SMC Pneumatik A/S
Poland	SMC Industrial Automation Polska Sp.z.o.o
Latvia	SMC Pneumatics Latvia SIA
Estonia	SMC Pneumatics Estonia Oü
Bulgaria	SMC Industrial Automation Bulgaria EÖÖD
The Netherlands	SMC Pneumatics B.V.
Greece	S.Parianopoulos S.A.(Distributor)
South Africa	Hyflo Southern Africa(Pty.)Ltd.(Distributor)

Asia/Oceania

Australia	SMC Pneumatics(Aust.)Pty.Ltd.
Singapore	SMC Pneumatics (S.E.A.)Pte.Ltd.
Malaysia	SMC Pneumatics (S.E.A.)Sdn.Bhd.
New Zealand	SMC Pneumatics(N.Z.)Ltd.
Hong Kong	SMC Pneumatics (Hong Kong) Ltd.
Taiwan	SMC Pneumatics (Taiwan)Co.,Ltd.
Philippines	SHOKETSU-SMC Corporation
China	SMC (China) Co.,Ltd.
Thailand	SMC Thailand Ltd.
India	SMC Pneumatics (India) Pvt.Ltd.
Korea	SMC Pneumatics Korea Co.,Ltd.
Indonesia	PT SMC Pneumatics Indonesia
Israel	Baccara Geva(Distributor)
Turkey	Entek Pnömatik San.ve Tic.Ltd.Sti.(Distributor)
Japan	SMC Corporation