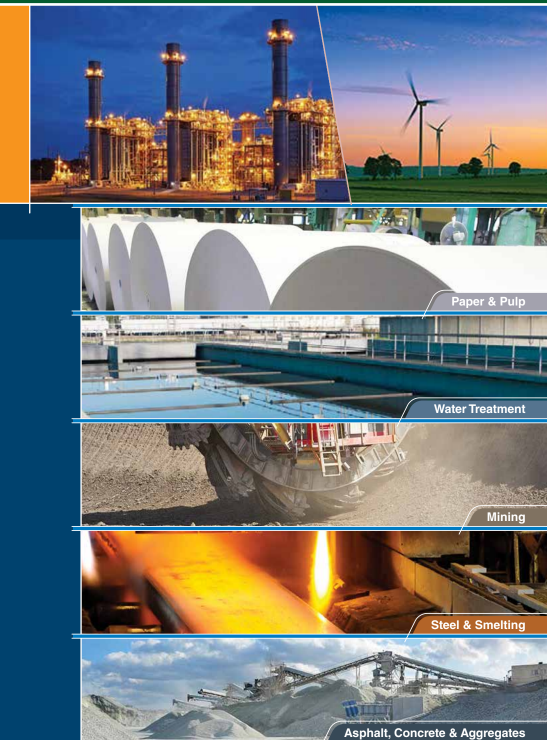




Products for Natural Resource Industries

Simplifying
Solutions for
Power Generation





Products for Power Generation Applications

SMC has been providing pneumatic solutions to the Resources Sector since 1968, including development of products to withstand the harshest environments. This results in pneumatic systems capable of meeting stringent Resource Industry requirements like:

- · Operating in wet, dusty, corrosive environments
- Continuous 24/7 operation
- Withstanding extreme pressures and temperatures



SMC products address the Power Generation Industry's need for robust performance while minimizing energy costs and downtime. A wide range of products are suitable for use in applications for coal, oil, gas, wind, solar power, bio-fuel, and hydro energy production.



Air Preparation Equipment



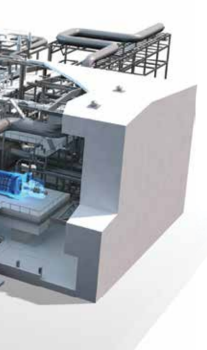
Modular F.R.L./Pressure Control Equipment



Directional Control Valves



Air Cylinders



Why SMC?

SMC is recognized as the world leader in the design and manufacture of pneumatic components, and is continually developing new products to satisfy the growing demands for pneumatic and control technology.

The SMC product range now covers more than 700,000 components, specializing in Control Panels & Systems, Flow Control Equipment, Air Dryers & Filters, Fittings & Tubing, Instrumentation, Automation, Actuators, Vacuum and Valves for industries that include Power Generation, Processing, Con-Ag, Lumber, Water Treatment, Food & Beverage, Automotive, Transport, Chemical, Electronics, Mining, Machine Building, Packaging and Medical.

Through our worldwide network of operations, SMC offers individuals and organizations access to a vast and unique body of engineering expertise. With branches throughout North America, SMC has become renowned for its product range, on-time delivery and competitive cost structure. SMC can provide the technical knowledge and solutions necessary to address any manufacturing challenges on a local/worldwide basis.

Being the largest manufacturer of pneumatic control equipment in the world, SMC offers you confidence in knowing your requirements and needs will be met - on time, every time.

SMC's commitment to automation offers:

- Product range covering a wide variety of applications with 12,000 products and 700,000 variations
- Local technical expertise with extensive industry knowledge and a variety of skill sets
- · Local and global support
- Comprehensive distribution network
- Largest world market share
- A commitment to R & D
- Engineering to customer requirements
- · Superior manufacturing facilities





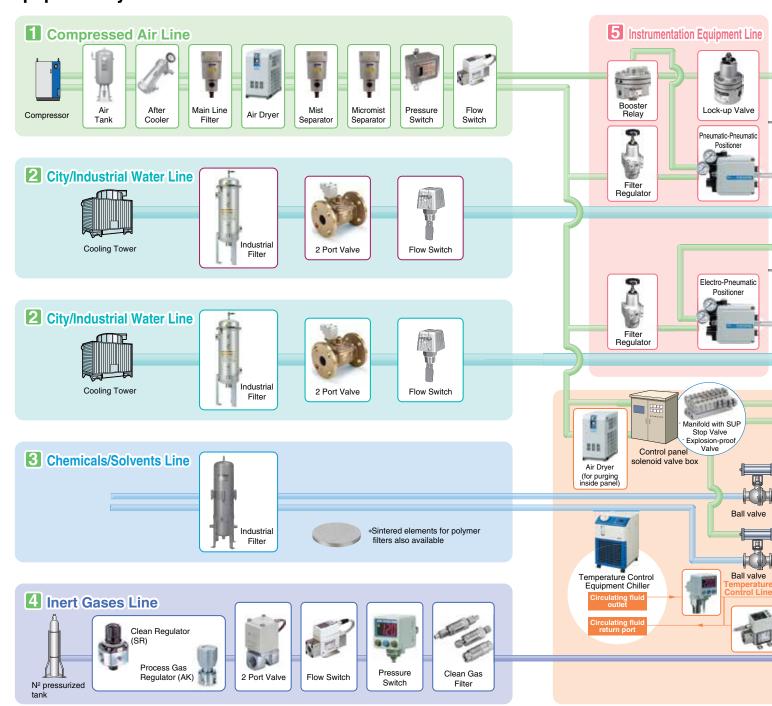
Pneumatic Instrumentation Equipment



Equipment System Chart

SMC Carries a wide selection of equipment for use in all production processes including

film, plastic, rubber, cosmetics, surfactants, fertilizer, paints and chemical fibers.



Here you will find various types of devices suited to

fluid applications for compressed air, city/industrial water, solvents, inert gases and prepared liquids.

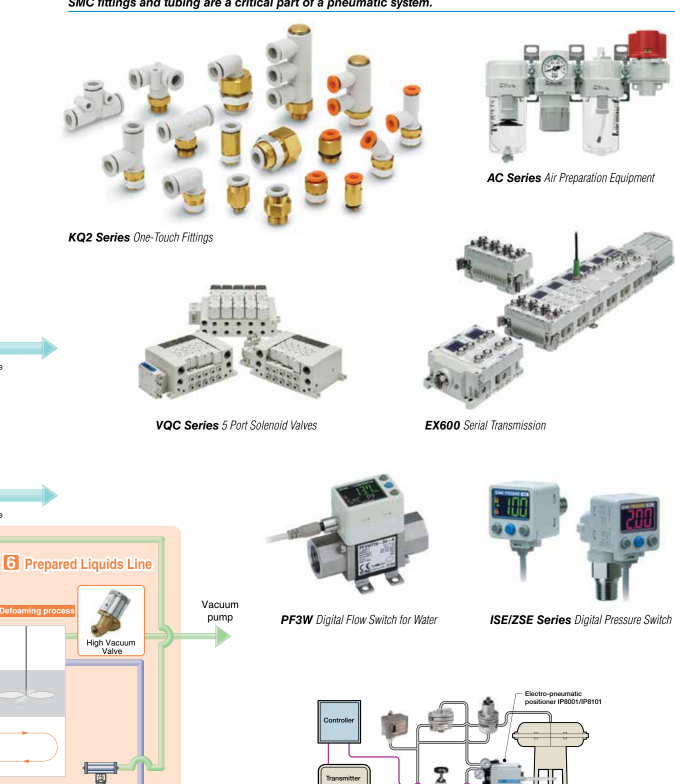
Δ

SMC fittings and tubing are a critical part of a pneumatic system.

Industrial valve

Industrial valve

Ball valve



Typical electro-pneumatic control system

as fitted to a diaphragm valve using SMC Pneumatic Products.



■ Steam, Ash Conveying, Bag House and Water Treatment Process Equipment for all your power production needs

Main Line Filter AFF





Series AFF is mounted to main piping to remove impurities like oil, water, and particles in compressed air.

,	Series Filtration (µm)		Rated flow ℓ/min (ANR)	Port Size
	AFF	1 (Filtration Efficiency) 99% Water droplet removal	300 to 45000	1/8 to 4 ^B flange

Mist Separator AM







Separates out oil mist, removing rust, carbon etc in the form of fine particles of 0.3 μ m or larger.

Series Filtration (µm)		Rated flow ℓ/min (ANR)	Port Size
АМ	0.3 (Filtration Efficiency 99%)	300 to 12000	1/8 to 2

Pilot Operated 2 Port Solenoid Valve VXD







For air, water and oil.

Series	Valve type	Port Size	Orifice diameter (mm)
VXD	N.C./N.O.	1/4 to 1 8A to 50A	10 to 50

2 Port Solenoid Valve with Built-in Y-strainer VXK





- For air, water, oil and steam
- Space-saving, reduces labor for piping · Built-in strainer

Series	Valve type	Port Size	Orifice diameter (mm)
VXK21/22/23	N.C./N.O.	1/8 to 3/8	2 to 8











Related Products

Zero Differential Pressure Type/Pilot Operated 2 Port

Solenoid Valve VXZ





For air, water, steam and heated water

Series	Valve type	Port Size	Orifice diameter (mm)
VXZ22/23	N.C./N.O.	1/4 to 1	10 to 25

Water Hammer Relief/Pilot Operated 2 Port **Solenoid Valve**

VXR





For water and oil

Series	Valve type	Port Size	Orifice diameter (mm)
VXR21/22/23	N.C./N.O.	1/8 to 1/2	3 to 10

Category 3 & 4 Safety Shut-off and Exhaust Valve

VG342



- 3/4 NPT or metric ports
- 24VDC
- Operating pressure: 36 to 101 psi
- External pilot for low operating pressures
- M12 connector for signal feedback Monitoring through certified safety switch Lifetime: 900,000 cycles
- EN ISO 13849-1



Smaller Series VP version now

Electro-Pneumatic Positioner/Smart Positioner

IP8□*00/IP8*□*01*

- Enclosure: JISF8007 IP65 (IEC 60529)
- · Monitoring function
- Explosion-proof structure
- · Electro-Pneumatic Positioner: TIIS withstand pressure explosion-proof structure (Exd BT5) ATEX intrinsically safe explosion-proof structure (II 2G ex ib II CT5/T6)
- Smart Positioner ATEX intrinsically safe explosion-proof structure (II 1G ex ia II CT4/T5/T6)
- Hart Communication function (Smart Positioner)

	Description	Series	Туре	Port size (Rc, NPT, G)	Supply air pressure (MPa)	Input current
	Electro-Pneumatic	IP8000	Lever type			
	Positioner	IP8100	Rotary type	1/4	0.14 to 0.7	4 to 20mADC
	0	IP8001	Lever type	1/4		4 to Zumado
		IP8101	Rotary type		0.3 to 0.7	

Cylinder Positioner IP200



- · Cylinder position control also a precise, stable process control
- Used for cylinder position control in servo mechanisms and general industrial machinery

Series Port size		Supply air pressure (MPa)	Input pressure (MPa)
IP200	Rc1/4	0.3 to 0.7	0.02 to 0.1

Lock-up Valve /L



When an abnormality occurs in supply such as trouble with air supply or in supply air piping in a pneumatics process control system, the lock-up valve reacts by maintaining the operating part in position as it is until the air supply returns to a normal state.

Series	Port size	Set pressure (MPa)	Shut-off air circuit pressure
IL201/211	Rc1/4	0.14 to 0.7	MAX. 0.7MPa

Booster Relay /L



Used when piping distance from instrumentation to operating part is extremely long or when operating part has large capacity, works to substantially accelerate drive speed to operating part.

Series	Port size	Input/Output	Input/Output pressure
IL100	Rc1/4, 3/8	1:1	MAX. 0.7MPa



Contactless Position Cylinder

Remote Type





_				
Туре	IP8000		IP8	100
	Lever type lever feedback		Rotary type cam feedback	
Item	Single Double action		Single action	Double action
Input current	4 to 20mADC			
Input resistance	235±15Ω (4 to 20mADC)			
Supply air pressure	0.14 to 0.7MPa			
Filtration degree	5μ			
Sensitivity	Within 0.1%F.S. Within 0.5%F.S.			S.
Linearity	Within ±1%F.S. Within ±2%F.S.			S.
Hysteresis	Within 0.7%F.S. Within 1%F.S.			S
Repeatibility	Within 0.5%F.S.			

Paddle Style Flow Switch **IF3**



- Used with general water stoppage or water reduction relay for cooling system etc
 • Port size 3/4, 1
 • IP42, IP44 equivalent

Series	Set flow range (t/min)	Contacts
IF3	14 to 60	Micro switch
	20 to 1500	
	36 to 2600	

Refrigerated Air Dryer IDFB



- Environmentally friendly R134a/R407C refrigerant
- Simple control system, incorporating easy to read evaporator gauge
- Stainless steel heat exchangers providing long life and low pressure drop
- Compact design with staggered inlet/outlet ports for ease of
- · 3/8" push-in condensate drain port

Model	Flow scfm at Pressure Dew Points		
	37°F	45°F	50°F
IDFB3E-11N	10	11	12
IDFB4E-11N	15	16	17
IDFB6E-11N	25	26	28
IDFB8E-11N	41	43	45
IDFB11E-11N	59	62	65
IDFB15E-11N	71	80	86
IDFB22E-11N	107	120	130
IDFB22E-23N	107		
IDFB37E-23N	161	173	181
IDFB55E-30N-X224	226	258	297
IDFB55E-46N	220		
IDFB75E-30N-X224	200	353	406
IDFB75E-46N	300		









Stainless Steel Filter Regulator AW30-X2622

- · Stainless steel body
- Ambient and fluid temperature -40 to 80C
 Maximum Operating pressure = 2.0 MPa
 5 micron filtration rating



Electromagnetic Flow Switch for Water LFE

- · Reserve flow can be detected
- Repeatability ±1.5% full scale

Features	Series	Rated flow gal/min (∠/m)	Piping
ures	LFE	0.1 to 5.3 (0.5 to 20) 0.66 to 26.4 (2.5 to 100) 1.3 to 52.8 (5 to 200)	3/8 to 1



Digital Flow Switch for Water *PF3W*

- Flow sensor, flow control valve and temperature sensor
- integrated into one device

 Display rotates for flexible installation

 3 color / 2 screen display

SS.	Series	Fluid temperature range	Rated flow range (∠/m)
	PF3W	0 to 90°C	0.5 to 4, 2 to 15 5 to 40



Digital Pressure Switch ISE/ZSE80

- Use for general fluids
- · 2 color digital display
- · Quick 3-step setup process
- Stainless steel (metal parts)
 IP65 protected

Series Rated pressure range		Port size
ISE/ZSE80	-14.5 to 290 MPa	1/8, 1/4



Polyurethane Tubing TU/TIUB

- Made from polyether resin for better immunity to hydrolysis
 5 standard stocked lengths
- Excellent flexibility
- · High resistance to fungus and micro-organism attacks

Series	Metric size	Inch size	Colors
TU/TIUB	ø4, ø6, ø8, ø10, ø12, ø16	ø1/8, ø5/32, ø3/16, ø1/4, ø3/8, ø1/2	29 color variations
Tube O.D			





- · Excellent low moisture absorption and dimensional stability characteristics
- Broad chemical resistance

ž				
ure;	Series	Metric size	Inch size	Colors
"	T/TIA	ø4, ø6, ø8, ø10, ø12, ø16	ø1/8, ø3/16, ø1/4, ø3/8, ø1/2	6 color variations

Tube O.D.





SMC Engineers will design a system to meet your requirements

- Stainless Steel
- Free Standing
- Powder Coated
- Mounted
- Polycarbonate
- Documentation
- Custom Panel Sized



Control Cabinets

With an ongoing commitment to help our customers by providing them with total engineering solutions, we can also offer our customers a complete design and build service for all their electro/pneumatic control panel needs.

From a small simple assembly to a complex control system, our specialist teams of highly trained engineers have extensive experience building electro/pneumatic control cabinets for many industrial applications.

Having worked extensively for many years in the electronics, food processing and manufacturing, automotive, life science and mining industry sectors, we are particularly knowledgeable in these industries and their specific, individual requirements.

Whether it is making your control cabinet design a reality, or if you would like us to design something especially for you, our experts are on-hand to provide you with all the answers.

From a single, one-off special, or a multiple cabinet order, we have the resources and expertise to build high quality, fully tested control cabinets that will deliver outstanding performance and give you complete peace of mind.

For more information on our control panel design and build service, please contact your nearest SMC sales office.



SMC's pneumatic products are specifically designed for harsh environments like in the Water and Wastewater Industries. Moisture and foreign matter can be very harmful to pneumatic systems. SMC has products and options created specifically for these environments. Our long lasting products will minimize downtime therefore maximizing your bottom line.







About SMC

- SMC Corporation of America, a subsidiary of the global SMC corporation based in Japan, is recognized as the world leader in the design and manufacture of pneumatic components.
- Through our worldwide network of operations, SMC offers individuals and organizations access to a vast and unique body of engineering expertise.



- SMC Corporation has 63 subsidiary or affiliated companies across 50 nations, with bases of operations in all major markets: Japan, North America, South America, Europe and Oceania.
- Although focused on local markets, SMC Corporation of America is networked with all of the Corporation's subsidiaries so that components procured locally will be supported world wide. In a globalized market it is important that you can also depend on product availability and technical support no matter where your overseas operations are situated or the countries to which you export.
- This coverage allows for the manufacture of products that best suit local requirements enabling flexibility in component design, delivery and after sales service.
- Components can be sourced from SMC subsidiary companies worldwide, with expert support and after sales service provided through a network of local branches.

Global Manufacturing, Distribution and Service Network

Worldwide Subsidiaries

EUROPE

AUSTRIA

SMC Pneumatik GmbH (Austria)

BELGIUM

SMC Pneumatics N.V./S.A.

BULGARIA

SMC Industrial Automation Bulgaria EOOD

CROATIA

SMC Industrijska Automatika d.o.o.

CZECH REPUBLIC

SMC Industrial Automation CZ s.r.o.

DENMARK

SMC Pneumatik A/S

ESTONIA

SMC Pneumatics Estonia

FINLAND

SMC Pneumatics Finland OY

FRANCE

SMC Pneumatique S.A.

GERMANY

SMC Pneumatik GmbH

GREECE

SMC Hellas EPE

HUNGARY

SMC Hungary Ipari Automatizálási Kft.

IRELAND

SMC Pneumatics (Ireland) Ltd.

SMC Italia S.p.A.

KAZAKHSTAN

Dallas

Chicago

Cincinnati

Kansas City Milwaukee

LLP "SMC Kazakhstan"

SMC Pneumatics Latvia SIA

LITHUANIA

UAB "SMC Pneumatics"

NETHERLANDS

SMC Pneumatics B.V.

NORWAY

SMC Pneumatics Norway AS

POLAND

SMC Industrial Automation Polska Sp. z o.o.

ROMANIA

SMC Romania S r I

RUSSIA

SMC Pneumatik LLC.

SLOVAKIA

SMC Priemyselná Automatizácia, Spol s.r.o.

SLOVENIA

SMC Industrijska Avtomatika d.o.o.

SPAIN / PORTUGAL

SMC España, S.A.

SWEDEN

SMC Pneumatics Sweden AB

SWITZERLAND

SMC Pneumatik AG

TURKEY

SMC Pnömatik Sanayi Ticaret ve Servis A.Ş.

UK

SMC Pneumatics (U.K.) Ltd.

ASIA / OCEANIA

AUSTRALIA SMC Pneumatics (Australia) Pty. Ltd.

CHINA

SMC (China) Co., Ltd.

SMC Pneumatics (Guangzhou) Ltd.

HONG KONG

SMC Pneumatics (Hong kong) Ltd.

INDIA

SMC Pneumatics (India) Pvt. Ltd.

INDONESIA

PT. SMC Pneumatics Indonesia

JAPAN

SMC Corporation

MALAYSIA

SMC Pneumatics (S.E.A.) Sdn. Bhd.

NEW ZEALAND

SMC Pneumatics (N.Z.) Ltd.

PHILIPPINES

Shoketsu SMC Corporation

SINGAPORE

SMC Pneumatics (S.E.A.) Pte. Ltd.

SOUTH KOREA

SMC Pneumatics Korea Co., Ltd.

TAIWAN

SMC Pneumatics (Taiwan) Co., Ltd.

THAILAND

SMC (Thailand) Ltd.

UNITED ARAB EMIRATES

SMC Pneumatics Middle East FZE

SMC Pneumatics (VN) Co., Ltd

AFRICA

SOUTH AFRICA

SMC Pneumatics (South Africa) Pty Ltd

NORTH, CENTRAL & **SOUTH AMERICA**

ARGENTINA

SMC Argentina S.A.

BOLIVIA

SMC Pneumatics Bolivia S.R.L.

BRAZIL

SMC Pneumáticos do Brasil Ltda.

CANADA

SMC Pneumatics (Canada) Ltd.

CHILE

SMC Pneumatics (Chile) S.A.

COLOMBIA

SMC Colombia Sucursal de SMC Chile, S.A.

MEXICO

SMC Corporation (Mexico) S.A. de C.V.

PERU

SMC Corporation Peru S.A.C.

USA

SMC Corporation of America

VENEZUELA

SMC Neumatica Venezuela S.A.

U.S. & Canadian Sales Offices

EAST **WEST** Austin Albany

Atlanta

Los Angeles Birmingham **Phoenix Boston Portland** Charlotte San Jose

Knoxville **Nashville** CENTRAL

New Jersey Rochester

Tampa

Montreal

Cleveland Detroit CANADA

Des Moines Vancouver **Toronto Grand Rapids** Windsor Indianapolis

Minneapolis St. Louis **SMC Corporation of America** 10100 SMC Blvd., Noblesville, IN 46060

> www.smcusa.com SMC Pneumatics (Canada) Ltd. www.smcpneumatics.ca

(800) SMC.SMC1 (762-7621) e-mail: sales@smcusa.com

International inquiries: www.smcworld.com

