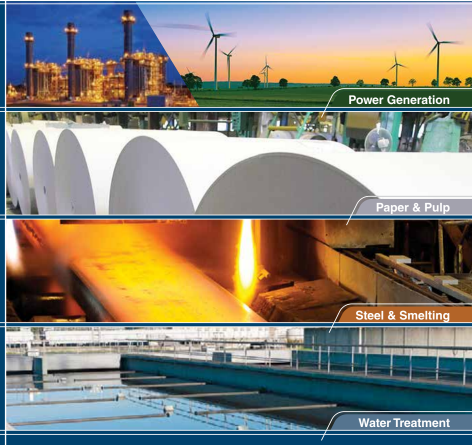




Products for Natural Resource Industries

Solutions for Mining Aggregates Cement Asphalt & Steel Mills





Proven Solutions for your Harsh Production Needs

Established in 1959, SMC Corporation has become the global leader in pneumatic automation.

Technical Support Centers are located in the United States, Canada, Japan, China, and Europe employing Over 1,400 Engineers

360 Sales and Support Offices in 73 Countries



Mining

SMC Products for Mineral Extraction & Processing Applications



Steel & Smelting

SMC Products for Steel, Smelting and Metal Processing Applications



Asphalt, Concrete and Aggregates

SMC Products for Asphalt, Concrete and Aggregates Production



Featured Products for Flotation Cells

Pneumatic Products Specifically Designed For Flotation Cell Harsh Environments



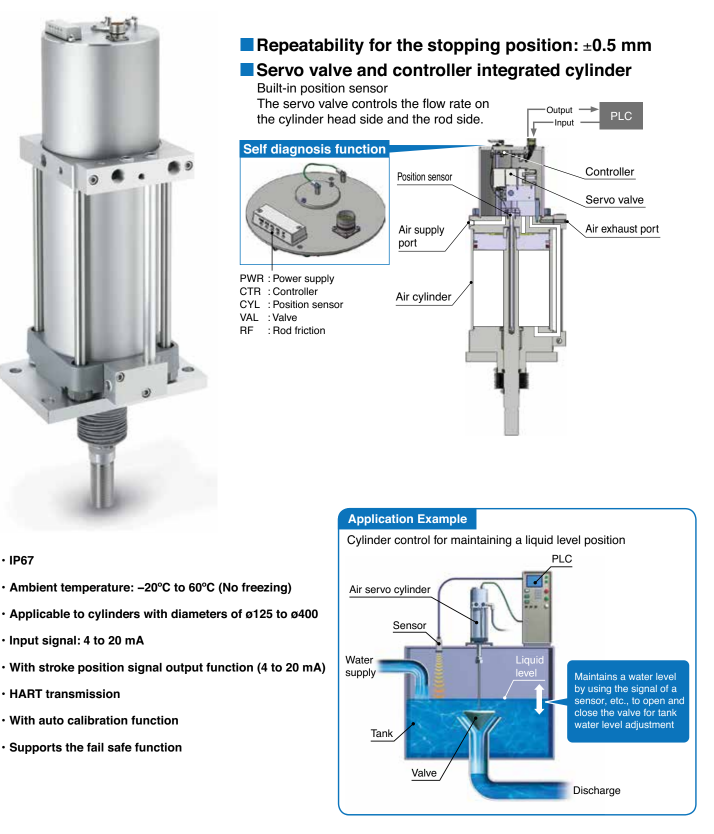
Air Servo Application Success Story

At a customer's installation in Mexico, material recovery percentage for Flotation Cells was increased from 65% to 89% with the SMC Air Servo.



Air Servo Cylinder IN-777

Capable of air cylinder multipoint positioning and control

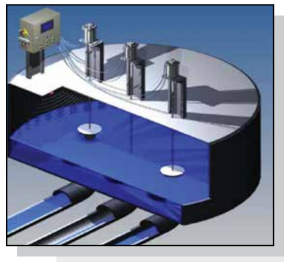




Featured Installation for Flotation Cells

Dart Valve Installation

Flotation Cell





Control Cabinets







SNC

Crust Breaker for Smelting

Our high quality crust breaker cylinders are recognized by many in the smelter industry for their excellent operational life cycle performance and also their value. These steel bodied cylinders operate at a fixed air pressure, delivering a fixed stroke using a fixed dwell time, and SMC also offers variable crust strength and crust depth performance. Designed and developed specifically for the aluminum smelting industry, SMC now offers a crust breaker cylinder that has a life expectancy exceeding that of the pot.

Contact sensing solution · Variable stroke · Variable air pressure Variable crust strength · Variable crust depth

Custom Valve Cylinder Application





For special applications, SMC can assist with the design and manufacture of specialty pneumatic cylinders to meet process industry requirements.



Contactless Positioner Cylinder

For heavy duty mining and process industry applications



Medium Duty Air Cylinder

NCA1 Series - NFPA Interchangeable

Valve Positioning

For Integrated Assemblies



How can you achieve the best out of your compressed air preparation and improve energy efficiency while reducing costs? Mining Industry specialists from SMC can calculate your requirements and determine the most suitable solution.

he TOOLS



XT316 Air Shocker

The air shocker is a pneumatic piston type shock generator which removes material plugging due to bridging or adhesion of bulk material inside a hopper or chute.

IP8101 Rotary Smart Positioner

- · IP65 dustproof and waterproof rating
- · Analog gauges for supply and output pressures
- · Easy zero point and span adjustment
- · 2 alarm outputs (option)
- 4 to 20 mA DC output (option)
- HART transmission function (option)
- 1/4 port size with Rc, NPT, or G threads





C(D)S1 Air Cylinder

- · Double acting, single rod, lube type
- Bore sizes: 125mm to 300mm
- Strokes up to 2400mm available
- · Seven mounting styles available
- · Auto switch capable



AC20-B to AC60-B

- · Air filter, regulator and lubricator unit
- · Clean looking, urban white, modular design
- · Energy saving with high flow rate
- Transparent bowl guard
- · Mounting interchangeable with existing product
- · Improved installation
- · Embedded gauge and pressure switch options available
- · Rc, G, or NPT threads



For low/high temperatures and aggressive ambient











AMD150C to 550C / AMD650 to 850 Coalescing Micro Mist Separator

- · Prefilter of compressed air
- · Modular connection is possible
- Port size: 1/8, 1/4, 3/8, 1/2, 3/4, 1, 1 1/2, 2
- Thread: Rc, G, NPT



ADH Heavy Duty Auto Drain

- Series ADH4000
- can be maintained without changing existing piping.
- There is no need for electric power and no waste of air.
- · Float style drain allows automatic drain discharge without electric power.



Filter Regulators



Air Dryers



CS1 Cylinders



Mainline Filtration



Shut-off Valves

The TOOLS

Process Hints for the Mining Industry



ALD, DP Lube and Lube Unit, Metric

- · Centrally located lubricator
- Low oil consumption
- · Simplified oil feeding volume setting in which only the
- pressure differential is adjusted
- · Oil can be replenished without interrupting air supply
- Low maintenance
- · Visible oil mist ensures proper operation



VXE Series

- · Process valves with power saving coils.
- Reduce energy and coil temperature significantly.
- Improved valve performance with VXE Valves.

VBA Series

If you need more process pressure, the VBA pressure Booster will amplify your point of use current air pressure by up to 4 times.





Pulse Valve

Valve for Dust Collector

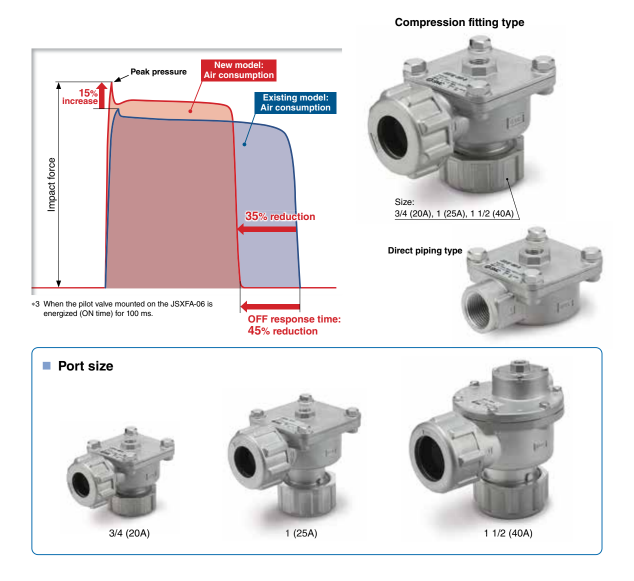
Life: 10 million cycles or more/

Based on SMC's specific testing conditions (JSXFA-06, Pilot valve orifice is ø5 mm or larger) **10 times or more** Comparison with SMC existing model

High peak pressure and low air consumption

Peak Pressure 15% increase Air Consumption 35% reduction

When the pilot valve mounted on the JSXFA-06 is energized (ON time) for 100 ms.



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. ITALY SMC Italia S.p.A. KAZAKHSTAN LLP "SMC Kazakhstan"

LATVIA 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.l. 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

VIETNAM SMC Pneumatics (VN) Co., Ltd

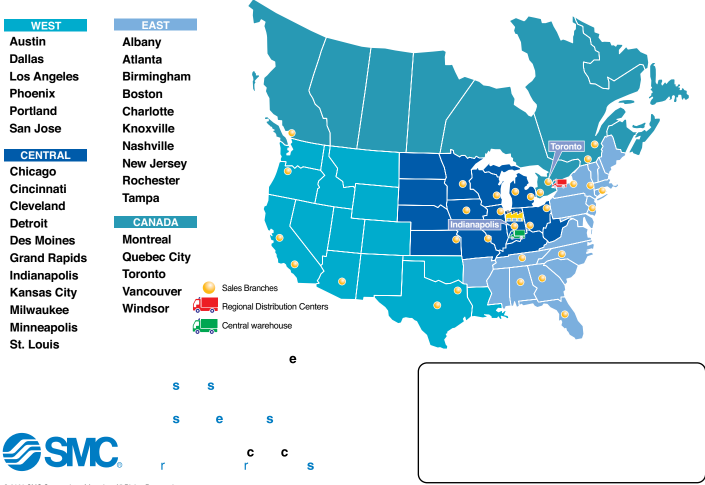
AFRICA

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



© 2020 SMC Corporation of America, All Rights Reserved.

All reasonable efforts to ensure the accuracy of the information detailed in this catalog were made at the time of publishing. However, SMC can in no way warrant the information herein contained as specifications are subject to change without notice.