

SMC Experts - Working in the Beer Industry



# ENERGY SAVING SOLUTIONS ®

### Gain competitive advantage – discover some simple and effective ways to ensure operational savings and improve productivity

We are all being urged to save energy. Headlines remind us almost daily of the need to reduce our carbon footprint and adopt a greener lifestyle. It's an important issue and one we ignore at our peril. Growing customer expectations and increasing legislation also mean that businesses can no longer afford to ignore green issues.

By adopting an energy saving strategy as a part of your business efficiency programme, not only will you save money but you'll help make a sustainable lifestyle for future generations.

As world leaders in pneumatics, our experts have developed some of the most innovative ranges of energy saving products and activities for compressed air systems which will help you save money as well as helping in the fight to protect our environment.

If this sounds too good to be true, we'll be happy to share our energy efficiency knowledge and technology with you!





## SMC Experts -Working in the Beer Industry

Expert (noun) - a person who is very knowledgeable about or skilful in a particular area (Oxford English Dictionary)

At SMC we recognise that an ability to fully understand the requirements and issues of any manufacturing process is the key to our future success.

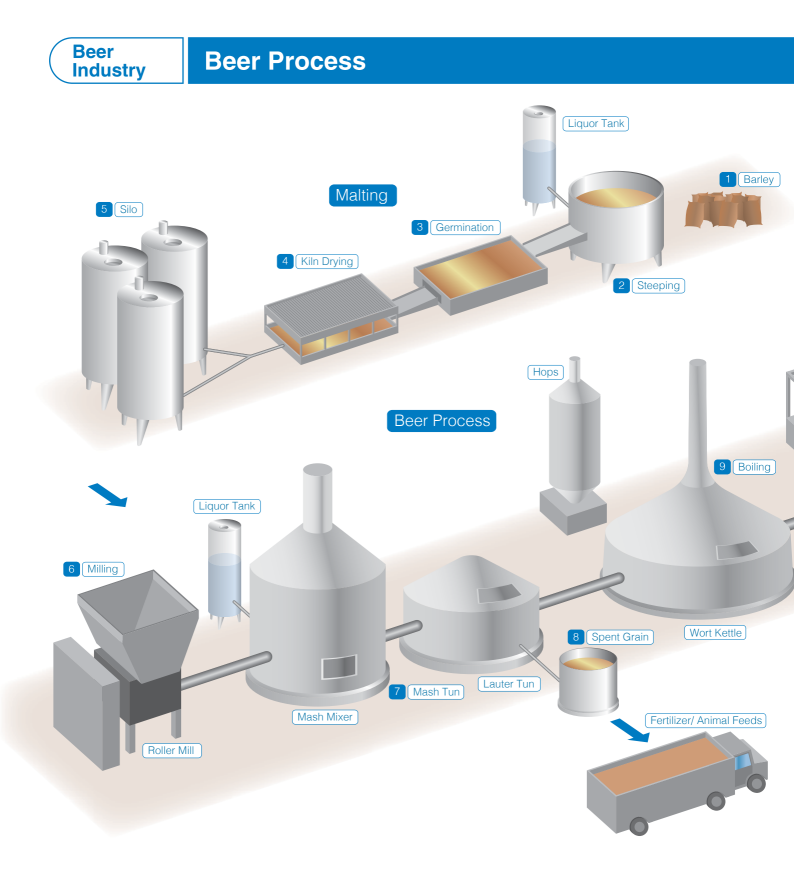
For this reason alone, we have developed specialist teams to work in all the major manufacturing industries throughout the world – our Industry Experts.

In the case of the Beer Industry our experts know the stringent requirements that need to be met and all have extensive knowledge of both your production process and your business needs. We understand the important issues such as continuous 24/7 operation, the latest up-to-theminute hygiene regulations, the continual wash down and the extremes of heat and cold.

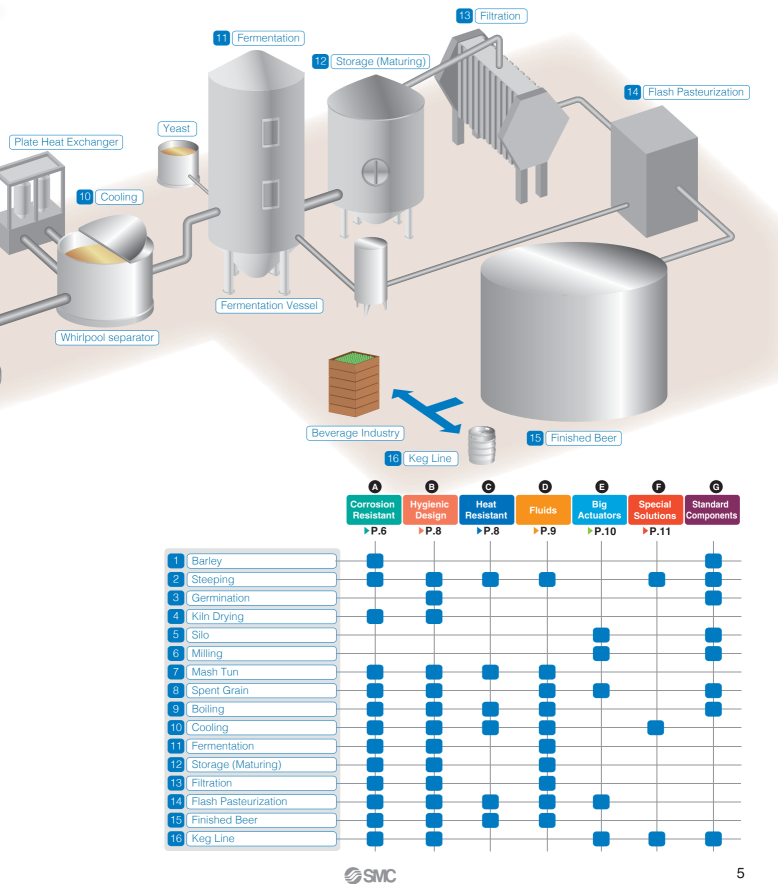
Our experts recognise that maximum operator health and safety is a MUST and with energy costs increasing at an alarming rate, even the smallest saving can have a real impact on a business's bottom line as well as the environment.











### Corrosion Resistant

### Fitting and Tubing

- Clean One-Touch Fittings and Tubing---- Series  $\boldsymbol{KP}$
- FEP Tubing (Fluoropolymer)------ Series TH
- Clean Tubing: Polyolefin Tubing------ Series TPH/TPS



### Special Environments Fittings -

- Stainless Steel 316 One-touch Fittings---- Series KQG2
- Stainless Steel 316 Insert Fittings------ Series KFG2
- S Couplers/Stainless Type------Series KKA
- Stainless Steel 316 Miniature Fittings... Series MS
- Stainless Speed Controller 316------ Series ASG



### Cylinders

- Stainless Cylinder
  Series CJ5-S/CG5-S
- ISO/VDMA Cylinder
- Stainless Steel Rod Type------Series CP96-C (-XC68)
- Stainless ISO Cylinder Series C85 (-XC6)
- Stainless Cylinder
  Series CQ2-Z (-XC6)



### Water Resistant Cylinder (Compact Sytle) -

- Compact Cylinder
  Series CQ2-Z
- Compact Cylinder/Guide Rod Type----- Series CQM
- Compact Cylinder
  Series CQS
- Compact Cylinder Plate Type
  Series CQU
- Air Cylinder (Round Style)
  Series CG1-Z

XC4 With heavy duty scraper XC6 Piston Rod and Rod End Nut made of Stainless Steel



Series CQ2-Z

### ■ Water Resistant Cylinder (Guide style) -

- Compact Guide Cylinder
  Series MGP-Z
- Guide Cylinder
  Series MGG
- Compact Guide Cylinder
  Series MGQ
- Guide Cylinder/Compact Type
  Series MGC

XC4 With heavy duty scraper XC6 Piston Rod and Rod End Nut made of Stainless Steel



### Modular FRL Combination/Air Preparation-

• Epoxy Coating Series AC/AF/AR/AL/AW/AFM/AFD/VHS

- Stainless Steel Clean Regulator
  Series SRH
- Stainless Steel 316 Filter Regulator ..... Series AW-X2622





Series AC/AF/AR/AL/AW/AFM/AFD/VHS



Series AW-X2622

Series SRH

### Serial Transmission System

M8/M12 Connector
 Series PCA/EX



### Hygienic Design

### Actuators—

Round Tube	Туре	Series HYB
------------	------	------------

- Guide Rod Type
  Series HYG
- ISO Type Series HYC
- Compact Type
  Series HYQ





### 

Air Cylinder (Round Style)
 Series CG1-Z



Series CG1-Z

### Pneumatic Solenoid Valve

- Hygienic Design Valve IP69K Series SY3000/5000
- Hygienic NAMUR Interface Valve
- 3/5 Port Solenoid Valve IP67------ Series VFN (-X36)
- 5 Port Solenoid Valve Series VQZ1000/2000/3000







Series SV4000

Series TPH/TPS

Series TD/TID

Series VQZ1000/2000/3000

Series TH

### Heat Resistant

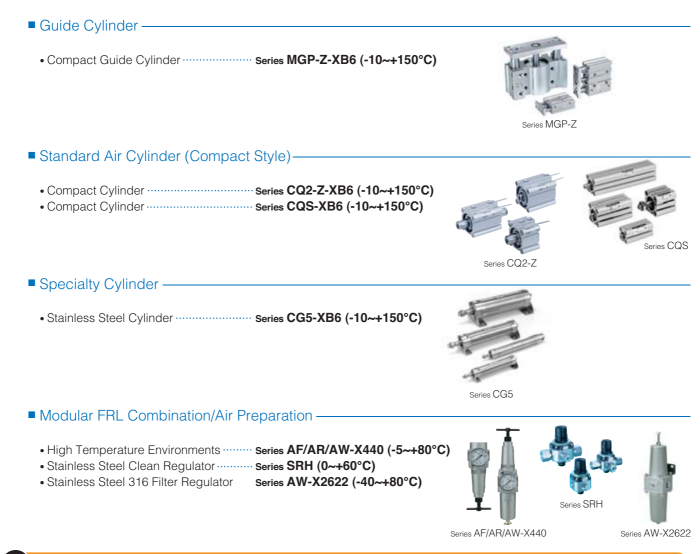
### Tubing -

- High Fluoropolymer Tubing
- (Super PFA)......Series TL/TIL (max. 260°C)
- FEP Tubing (Fluoropolymer)------Series TH (-20~+200°C)
- Clean Tubing: Polyolefin Tubing...... Series TPH/TPS (-20~+80°C)
- Soft Fluoropolymer Tubing...... Series TD/TID (20~+260°C)
- Fluoropolymer Tubing (PFA)......Series TLM/TILM (max. 260°C)

### Fitting and Speed Controller ——

- Speed Controller...... Series AS (-5~+60°C)
- Clean One-Touch Fittings and Tubing---- Series KP (-20~+80°C)
- Stainless Speed Controller 316 ..... Series ASG (-5~+60°C)
- Stainless Steel 316 Insert Fittings...... Series KFG2 (-5~+150°C)
- Stainless Steel 316 One-touch Fittings… Series KQG2 (-5~+150°C)





### 2/3 Port Valves—

- Air Operated Chemical Valve/ Integral Fitting Series LVC
- Air Operated Chemical Valve/ Threaded Type------ Series LVA





### Process Valve -

Process Valve	Series VNB
Steam Valve	Series VND
Process Valve	Series VX

Angle Seat Valve
 Series VXB









Series VXB

### Fitting and Tubing -

- High Fluoropolymer Tubing ------ Series TL/TIL
- Soft Fluoropolymer Tubing ------- Series TD/TID
- FEP Tubing (Fluoropolymer)------ Series **TH**
- High Purity Fluoropolymer
  Series LQ
- Stainless Steel 316 Insert Fittings
  Series KFG2



Series TD/TID

Series TH

### Fluoropolymer -

- Process Pump Fluororesin Type
  Series PAF
- Digital Flow Switch for Deionised
- Water and Chemicals Series PF2D
- Clean Regulator/Fluororesin Type ...... Series SRF



Series PF2D

### Big Actuators

### Cylinders -

- ISO/VDMA Cylinder: Standard Type ---- Series C96-C
- Air Cylinder
  Series CS1

XC6 Piston Rod and Rod End Nut made of Stainless Steel (CS1)XC68 Piston Rod and Rod End Nut made of Stainless Steel (C96-C)XC7 Tie-Rod, Cushion Valve, Tie-Rod Nut, made of Stainless Steel



### Pressure Control-

- Electro-Pneumatic Regulator
  Series ITV
- Power Valve Precision Regulator
  Series VEX
- Precision Regulator
  Series IR



Series IR



### Special solutions for brewing industry

### Serial Interface -

- Descentralised System
  Series EX500
- Centralised System
  Series EX600
- Electro-Pneumatic Regulator
- for Serial Transmission Series ITV





### Positioners-

- Cylinder Positioner
  Series IP200
- Pneumatic-Pneumatic Positioner
  Series IP5000/5100
- Electro-Pneumatic Positioner
  Series IP8000/8100
- Smart Positioner
  Series IP8001/8101



Series IP8000/8100





Series IP8001/8101

### Speciality Products —

- Customised build capabilities ..... Contact your local SMC office



Valves in SUS customised cabinet



Customised panel building

SMC Corporation South Africa (Pty) Ltd. Unit 4, Midrand Central Business Park, 1019 Morkels Close, Midrand

Telephone: +27 10 900 1233 Technical: zatechnical@smcza.co.za Sales: zasales@smcza.co.za Orders: zaorders@smcza.co.za



### Contact us for a free consultation on 010 900 1233 or zasales@smcza.co.za

# **#SMCRaisesTheBar**

Join the conversation in SMC Corporation (South Africa) **F** SMC Corporation (South Africa)



BEE-01B-ZA

### www.smcza.co.za

SMC CORPORATION Akihabara UDX 15F, 4-14-1, Sotokanda, Chiyoda-ku, Tokyo 101-0021, JAPAN Phone: 03-5207-8249 FAX: 03-5298-5362