

Anti-pollution Innovative solutions

aerospace climate control electromechanical filtration fluid & gas handling hydraulics pneumatics process control sealing & shielding



ENGINEERING YOUR SUCCESS.

Transportation

2/2 Way Valve, NC Type

Use:

SCR (Selective Catalytic Reduction) for buses and trucks. Urea Heating.

Benefits:

- Solenoid valves and electrical components customised according to the technical specifications of transport industry customers.
- Solutions adapted to international anti-pollution standards Euro 4 / Euro 5.
- Compact systems for the railway industry.

Product Solutions:

- 2-way valve, brass material, integrated fittings, normally closed.
- Pilot operated.
- EPDM seal material.
- Ambient temperature: -40°C, +120°C.

3/2 Way Valve, NC Type

Use:

SCR (Selective Catalytic Reduction) for buses and trucks. Air Control.

Benefits:

- Solenoid valves and electrical components customised according to the technical specifications of transport industry customers.
- Solutions adapted to international anti-pollution standards Euro 4 / Euro 5.
- Compact systems for the railway industry.

Product Solutions:

- Assembly: 3-way valve, normally closed.
- And integrated pressure regulator, aluminium body.
- Inlet pressure: 6...12.5 bar.
- Regulated pressure: 4 bar +/-0.6 bar.
- Ambient temperature: -40°C, +80°C.

Water and Liquid treatment & distribution

7321B - 7322B Series

Use:

Car Washing, washing machine, cooling of machine tools, irrigation system. Available also with EEx coils for application in explosion proof area.

Benefits:

- Long life duration, high performance and reliability.
- Full range of solutions in different applications and markets.
- Exclusive diaphragm design to achieve high flow capacity.

Product Solutions:

- Body connection: ¼" to 3"
- 2 way pilot operated solenoid valves for water, hot water and steam.



Process Industry

Namur 1/4" & 1/2" High Flow Valves

Use:

Actuator control.

Benefits:

- Wide actuators sizes coverage.
- Higher flow for fast acting actuators.
 New ½" version for valve Namur actuators.

Product Solutions:

- 3/2 and 5/2 function, pilot operated or with external pressure supply.
- Extreme nominal flow rate (3000 l/min.) with G 1/2 size.
- · Compact design long life duration high performances.

Energy saving programme

Use:

- Explosive and non explosive atmosphere markets
 ATEX zones 0/20, 1/21 & 2/22.

Benefits:

- Possible piloting with low power equipment.
- Facility of installation and reduction of the total cost of the installations:
 - lower power & lower size of supplies,
 - reduced number of electrical interfaces,
 - smaller cabinets or electrical systems size.

Product Solutions:

• 97 serie valve + low power coils (max 2.5 W).

Analysing - Measuring - Control

EPP4 Series Electropneumatic pressure regulator

Use:

- Robotics: welding, painting lines.
- · Paper Industry: tension regulations, speed-and brake control for rolls.
- Trucks and Trains: control of adaptive suspensions.

Benefits:

- Long life expectancy
- Compactness
- Flexible remote display positioning
- Low power consumption

Product Solutions:

- 70m³/h 0-10 bar
- · Analog and digital outputs Calys software for settings
- · Hysteresis 50 mbar

204 & 304 Series

Use:

Instrumentation (industrial and medical).

- **Benefits:**
- Compact Valve.
- Orifice sizes with maximized flow rates.
- AC and DC coils interchangeable on all pressure vessels.
- · Serviceability without the need for special tools.

Product Solutions:

- 2-way and 3-way direct operated valves. •
- Body: 1" stainless steel 303.
- Connection: 1/8" NPT (1/4" NPT option).
 Seals: FRM, NBR, EPDM, Neopren and PTFE.
- Pressure: 0 to 950 PSI (65 bar).



Worldwide division headquarters

Parker Lucifer SA

Fluid Control Division Europe 16 Ch. Fbg-de-Cruseilles **CH** - 1227 Carouge / Geneva Tél.: +41 22 30 77 111 Fax: +41 22 30 77 110 www.parker.com/lucifer infolucifer@parker.com

Parker Hannifin S.p.A.

Via E. Fermi, 5 IT - 20060 Gessate (Milano) Tél.: + 39 02 95 125 1 Fax: + 39 02 95 382 051 www.parker.com cicgessate@parker.com

Parker Hannifin Corporation

Fluid Control Division 95 Edgewood Ave. **USA** - New Britain, CT 06051-4100 Tél. : +1 (860) 827 2300 Fax : +1 (860) 827 2384 www.parker.com skinnervalve@parker.com

Parker Hannifin Corporation

Fluid Control Division 147 West Hoy Road **USA** - Madison, MS 39110-9357 Tél.: +1 (601) 856 4123 Fax: +1 (601) 853 7250 www.parker.com skinnervalve@parker.com

Parker Korea Ltd.

777 Jungri, Dongtanmyeon, **KR** - Hwasungsi, Kyunggido, 445-813 Tél.: (82) 31 379 2200 Fax: (82) 31 377 9710 www.parker.com

© 2007 Parker Lucifer SA - 11/2007



Parker Lucifer SA Fluid Control Division Europe 16 Ch. Fbg de Cruseilles 1227 Carouge / Geneva Switzerland Tél.: +41 22 30 77 111 Fax: +41 22 30 77 110 www.parker.com/lucifer infolucifer@parker.com

1050/UK