

J[&]J Air Systems





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





FCDE Transportation Overview

Truck, Bus, Railway & Marine Control Solutions





Truck & Bus

SCR: Urea Heating 2/2 Way Valve, NC Type

Use:

SCR (Selective Catalytic Reduction) for buses and trucks.

Benefits:

- Solenoid valves and electrical components customised according to the technical specifications of transport industry customers
- Solutions adapted to international anti-pollution standards Euro4/Euro5/US10 for NOX reduction
- Compact solutions

Product solutions:

- 2-way valve, brass material, integrated fittings, normally closed
- Pilot operated
- EPDM seal material
- Ambient temperature:40°C / + 120°C
- Various possible fluid connection types (Bump,SAE-J2044, 1/2"BSP)
- ISO 15170 electrical connection (IP69K)





SCR: Air control - 3/2 Way Valve, NC Type

Use:

 $SCR(Selective\ Catalytic\ Reduction)$ for buses and trucks, delivers a presetair flow to the urea doser.

Benefits:

- Solenoid valves and electrical components customised according to the technical specifications of transport industry customers
- Solutions designed to comply with international anti-pollution standards Euro4/Euro5/US10 for NOX reduction
- Compact solutions

Product solutions:

- Assembly: 3-way valve, normally closed
- Integrated pressure regulator, aluminium body
- Exhaust muffler
- Inlet pressure: 6...12.5 bar
- Regulated pressure:4 bar +/-0.6 bar
- Ambient temperature:
 - 40°C / + 80°C
- ISO 15170 electrical connection (IP69K)



Cabin Heating/Engine Pre-Heating - 2/2 Way Valve, NC or NO Type

Use:

Cabin heating and engine preheating for trucks.

Benefits:

- Solenoid valves and electrical components customised according to the technical specification of transport industrial customers
- Large flow vs compact solutions
- Low electrical consumption (9 W)
- 0 bar drop pressure operating (direct operated valve)

- 2-way servo or direct operated valve, normally closed, normally open
- Various fluid connection sizes
- ISO 15170 electrical connection (IP 69K)



After Treatment Hydrocarbon Injector

Use:

Diesel Oxidation Catalyst (DOC) for trucks.

Benefits:

- Customised dosing systems for transport industry customers
- Adapted solutions to international anti-pollution standards Euro5/US10 for PM (particle matter) reduction
- No moving parts, no electrical parts on the exhaust
- No coolant lines required

Product solutions:

- 2-way solenoid valves (ON-OFF and PWM)
- Pressure transducer, air diesel electrical connection
- Nozzle





EGR: Exhaust Gas Recirculation - 3-Way Valve NC Type

Use:

EGR for trucks and bus.

Benefits:

- Customised solutions for transport industry customers
- Take part in the NOX reduction, to meet Euro5, US10 standards
- Efficient solutions with proportional air flow control

Product solutions:

- Long life cycle
- 3-way PWM valve, normally closed
- Pressure regulation: 0-10 bar
- Ambient temperature: -40°C / +120°C
- ISO 15170 electrical connection (IP 69K)



Engine break - 2-Way Valve NC Type

Use:

Additional braking solutions for trucks.

Benefits:

- Very compact solution
- Easy installation hydraulic catridge valve
- PVDF seal compatible with bio-fuel

- 2-way valve, normally closed
- Aluminium cartridge valve body
- Engine installation
- Low hydraulic pressure control: 0-5 bar



Railway

Tilting Application Pneumatic Control Unit

Use:

Fitted system on Pendolino trains, used to center the wagons on the tracks when it enters a curve.

Benefits:

- Omplete system, easy to install and remove
- Long life cycle PWM valve
- Low consumption (6 W)
- Integrated exhaust valve for safety functioning
- No air consumption once the wagon position is set
- EMC (electromagnetic compatibility)
- Conformity with EN50155, EN 50121-3-2
- Operating in harsh environment

Product solutions:

- EPP3 pressure regulator, 0-10 bar, 4-20 mA (other calibration available)
- Pressure sensor, filter, ball valve
- Female electrical connector, tubing
- Low operating temperature: -40°C





Pantograph Application Electronic Pressure Regulator

Use:

High speed trains to control the contact force between the pantograph and the catenary.

Benefits:

- Better electrical transmission to the locomotive, reduced drawbacks (bursts of arcing)
- Increased life cycle of the pantograph carbon strips and catenary
- Reduces maintenance
- Long life cycle PWM valve
- EN50155/ EN50121-3-2 conformity, EMC
- Integrated exhaust valve for safety functionning

- EPP3 pressure regulator, 0-5 bar, 4-20 mA (other calibration available)
- Low operating temperature: -40°C

Sanding Application 3/2-Way Valve NC, NO, Universal

Use:

Solenoid valves controlling cylinder on sanding process.

Benefits:

- Very compact valves
- Easy connected (flange verion)
- Low consumption (3 W)
- Large operating voltage range (+or -30%)

Product solutions:

- 3/2 way valves, 0-5 bar
- Ambient temperature : -30°C/+80°C

Other applications

- Compressors (venting, purging)
- Airdryers,...

Marine

Fuel Selector Valves 2 Way Valve System, NC

Use:

Typically fitted on yachts 30'- 70' in length, allows remote selection of desired fuel tank.

Benefits:

- Eliminates the need to leave the helm to select fuel tanks
- No need to shut down the engine
- Can be manually operated in case of power loss
- Balance fuel levels, increasing stability of the boat

- 2 way valves, normally closed, on aluminium block
- Petrol tank: 2 solenoid valves
- Diesel tank: 4 solenoid valves
- Manual override
- Pressure relief valve (5 psi)
- KV factor: 1.93m³/h
- MOPD: 0.2 bar
- UL Marine listed (petrol selection)









Intercooler Water Cooling 2/2 Way Valve, NO Type

Use:

Solenoid valve fitted on diesel marine engines to avoid intercooler overheating.

Benefits:

- Normally open function, provides cooling water in case of power loss, risk of intercooler damage/destruction
- Large flow vs compact valve
- Easy installation (bayonet connection, barb fittings)

Product solutions:

- 2-way valve, NC, servo operated
- Ambient temperature: -40°C / +60°C
- ISO15170 electrical connection (IP 69K)
- Working pressure: 0.5 bar

Other Applications

- Oil cut off valve:2 way magnalift valve, normally open
- Lubricating control valve:2 way direct acting valve, normally closed





WARNING - USER RESPONSIBILITY

FAILURE OR IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS DESCRIBED HEREIN OR RELATED ITEMS CAN CAUSE DEATH, PERSONAL INJURY AND PROPERTY DAMAGE.

- This document and other information from Parker-Hannifin Corporation, its subsidiaries and authorized distributors provide product or system options for further investigation by users having technical expertise.
- The user, through its own analysis and testing, is solely responsible for making the final selection of the system and components and assuring that all performance, endurance, maintenance, safety and warning requirements of the application are met. The user must analyze all aspects of the application, follow applicable industry standards, and follow the information concerning the product in the current product catalog and in any other materials provided from Parker or its subsidiaries or authorized distributors.
- To the extent that Parker or its subsidiaries or authorized distributors provide component or system options based upon data or specifications provided by the user, the user is responsible for determining that such data and specifications are suitable and sufficient for all applications and reasonably foreseeable uses of the components or systems.

Parker's Motion & Control Technologies

At Parker, we're guided by a relentless drive to help our customers become more productive and achieve higher levels of profitability by engineering the best systems for their requirements. It means looking at customer applications from many angles to find new ways to create value. Whatever the motion and control technology need, Parker has the experience, breadth of product and global reach to consistently deliver. No company knows more about motion and control technology than Parker. For further info call 00800 27 27 5374.



AEROSPACE

· Aircraft engines

- · Business & general aviation
- · Commercial transports
- I and-based weapons systems
- · Military aircraft
- Missiles & launch vehicles
- · Regional transports
- · Unmanned aerial vehicles

Key Products

- Flight control systems & components
- Fluid conveyance systems
- · Fluid metering delivery & atomization devices
- · Fuel systems & components
- · Hydraulic systems & components
- Inert nitrogen generating systems
- Pneumatic systems & components
- · Wheels & brakes



CLIMATE CONTROL

- Agriculture
- Air conditioning
- · Food, beverage & dairy
- . Life sciences & medical · Precision cooling
- Processing
- Transportation

Key Products

- CO2 controls
- · Electronic controllers
- Filter driers
- · Hand shut-off valves
- Hose & fittings
- · Pressure regulating valves
- · Refrigerant distributors
- · Safety relief valves
- Solenoid valves
- Thermostatic expansion valves.



ELECTROMECHANICAL

- Aerospace Factory automation
- . Food & beverage
- Life science & medical.
- Machine tools
- Packaging machinery
- · Paper machinery
- Plastics machinery & converting
- · Primary metals
- · Semiconductor & electronics
- Textile
- Wire & cable

Key Products

- AC/DC drives & systems
- · Electric actuators
- Controllers
- · Gantry robots
- Gearheads
- Human machine interfaces
- Industrial PCs
- Inverters
- · Linear motors, slides and stages · Precision stages
- · Stepper motors
- Servo motors, drives & controls Structural extrusions



FILTRATION

- · Food & beverage
- · Industrial machinery · Life sciences
- Marine
- Mobile equipment
- Oil & gas
- Power generation
- Process
- Transportation

Key Products

- Analytical gas generators
- Compressed air & gas filters
- Condition monitoring
- · Engine air, fuel & oil filtration & systems
- · Hydraulic, lubrication
- & coolant filters Process chemical water & microfiltration filters
- Nitrogen, hydrogen & zero air generators



FLUID & GAS HANDLING

Key Markets

- Aerospace
- Agriculture
- · Bulk chemical handling Construction machinery
- Food & beverage
- · Fuel & gas delivery
- · Industrial machinery Mobile
- · Oil & gas
- Transportation Welding
- **Key Products**
- . Brass fittings & valves • Diagnostic equipment
- Fluid conveyance systems Industrial hose
- PTFE & PFA hose, tubing & plastic fittings

 • Rubber & thermoplastic hose
- & couplings
- . Tube fittings & adapters
- Quick disconnects



HYDRAULICS

- Aerospace
- Aerial lift Agriculture
- Construction machinery
- Forestry
- · Industrial machinery
- Oil & gas
- Power generation & energy
- Truck hydraulics
- **Key Products**
- Diagnostic equipment · Hydraulic cylinders
- & accumulators · Hydraulic motors & pumps
- Hydraulic systems
- . Hydraulic valves & controls · Power take-offs · Rubber & thermoplastic hose
- & couplings . Tube fittings & adapters
- · Quick disconnects



PNEUMATICS

- Aerospace
- Conveyor & material handling
- Factory automation
- Food & beverage Life science & medical
- Machine tools
- Packaging machinery • Transportation & automotive

- **Key Products**
- Air preparation · Compact cylinders
- · Field bus valve systems
- Grippers
- Guided cylinders
- Manifolds
- · Miniature fluidics
- · Pneumatic accessories Pneumatic actuators & grippers

• Vacuum generators, cups & sensors

- Pneumatic valves and controls · Rodless cylinders
- · Rotary actuators
- Tie rod cylinders



PROCESS CONTROL

- · Chemical & refining
- · Food, beverage & dairy
- Medical & dental Microelectronics
- Oil & gas Power generation

- Analytical sample conditioning products & systems
- Fluoropolymer chemical delivery fittings, valves & pumps High purity gas delivery fittings,
- valves & regulators · Instrumentation fittings, valves
- Medium pressure fittings & valves
- · Process control manifolds



- Aerospace
- · Chemical processing
- Fluid power
- · Information technology
- Life sciences Military

Transportation

- Dynamic seals
- · Elastomeric o-rings
- EMI shielding • Extruded & precision-cut,
- elastomeric shapes
- · High temperature metal seals Metal & plastic retained composite seals
- · Thermal management





SEALING & SHIELDING

- Consumer · Energy, oil & gas
- General industrial
- Semiconductor Telecommunications

- fabricated elastomeric seals Homogeneous & inserted



Global experience truly local service

supplying the following industries.....

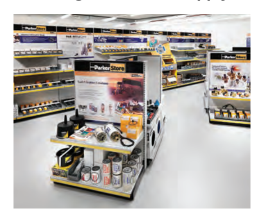
Aerospace
Agriculture
Automotive
Beveridge
Defence

Engineering (C+M+E) Food

General Industry
Medical



We design, build and supply Electronic, Pneumatic, Hydraulic, Filtration, Controls and Systems.













J^{*}J Air Systems



Customer Service: 0800 027 8442
Telephone: 01494 530291
International: +44 (0)1494 530291
sales@JJAirSystems.co.uk
www.JJAirSystems.co.uk





