



# Flow Products and Parker Engineered Solution - Part 1 of 3

Choose from a large portfolio of high performance and efficient Parker Air Preparation products for your application needs. Parker offers a broad selection of filters, lubricators, regulators and combination units. Full featured filters, regulators, filter/regulators and lubricators are available with a wide range of standard options to meet your air preparation needs. Parker's clean air systems make it easy for companies to protect equipment, reduce downtime and improve productivity.

# Air Preparation Products

Filters, Regulators, Lubricators, and Accessories

#### Global FRL's



- Port size: 1/4 through 3/4 inch
- · Maximum supply pressure: 300 psig
- · Operating temperature: -13°F through 150°F
- Filters, regulators, filter / regulators, lubricators and accessories
- Modular construction

#### P3N Series FRL's



- · Port size: 3/4 through 1-1/2 inch
- · Maximum supply pressure: 250 psig
- · Operating temperature: 32°F through 175°F
- · High flow
- Filters, regulators, filter / regulators, lubricators and accessories

#### P3Y FRL's



- · Port size: 3/4 through 1-1/2 inch
- Maximum supply pressure: 250 psig
- · Operating temperature: -40°F through 140°F Filters, regulators, filter / regulators, lubricators and accessories
- Modular construction

#### General Industrial FRL's



- · Port size: 1/4 through 6 inch flange
- Maximum supply pressure: 300 psig
- Operating temperature: 32°F through 212°F
- Filters, regulators, filter / regulators, lubricators and accessories

# Stainless Steel FRL's



- · Port sizes: 1/4 and 1/2 inch
- · Stainless steel construction handles most corrosiv environments
- · Maximum supply pressure: 300 psig
- Operating temperature -40°F through 180°F
- Meets NACE specifications MR-01-75/ISO 15156
- Filters, regulators, filter / regulators, and lubricators

#### Miniature / Inline FRL's



- Port size: 1/8 through 3/8 inch
- · Operating temperature: -4°F through 175°F
- Non-modular construction
- Ideal for point of use applications
- Filters, regulators, filter / regulators, lubricators and accessories

# Prep-Air II FRL's



- · Compact & standard
- · Port size: 1/4 through 3/4 inch
- · Maximum supply pressure: 300 psig
- · Operating temperature: -4°F through 175°F
- · Point of use applications
- · Modular construction
- · Filters, regulators, filter / regulators, lubricators and accessories

#### Regulator Products



- · Port sizes: 1/8 through 2 inch
- Maximum supply pressure: 300 psig
- Operating temperature: -40°F through 200°F
- · Electronic proportional
- General Regulators
- Water Regulators

#### DOWNLOAD FRL CATALOG

As Parker's Diamond Team Distributor in Illinois, we continually try to provide our customers with engineered pneumatic solutions that improve productivity and enhance worker safety.

# **Parker Advantage**

- US manufacturing locations
- 5-year product extended warranty
- Engineered system
- Innovative products
- Extensive product portfolio

### **Flow Products Advantage**

- Parker Diamond Team Distributor
- Over 70 years serving Chicagoland
- International Fluid Power Society (IFPS) certified engineers
- Stocking distributor
- Custom pneumatic system assembly

Contact us at 773-528-2000 or at <a href="mailto:sales2@flowprod.com">sales2@flowprod.com</a> to get started on improving your equipment performance!!

Flow Products | 2626 West Addison Street, Chicago, IL 60618

Unsubscribe flownews@flowprod.com

Update Profile |Constant Contact Data Notice

Sent byflownews@flowprod.compowered by



Try email marketing for free today!