



## **Product Line Guides** for Industrial Automation

Engineering GREAT Solutions

www.imi-precision.com/us 1.800.514.0129







A and EA Series Aluminum NFPA 1-1/2" - 12" Bores Single and Double Acting



J and EJ Series Steel NFPA 1-1/2" - 12" Bores Single and Double Acting



NEN Series Aluminum NFPA 1-1/2" - 4" Bores Double Acting, Bolt on Mountings



**SS Series** Stainless Steel NFPA 1-1/8" - 8" Bores Double Acting



**TA Series Tiny Tim** Small Bore NFPA 3/4", 1", 1-1/8" Bores Single and Double Acting



**N Series** Non-Rotating NFPA 1-1/8" - 4" Bores Double Acting



T Series Tiny Tim Small bore Non-NFPA 3/4" & 1-1/8" Bores Single and Double Acting



LS Series Thrusters Linear Thruster with NFPA cylinder 1-1/2" - 2" Bores Composite and Roller Bearings



ISO 15552 32mm - 320mm Bores Double Acting Exposed Tie Rods or Profile Tube



C/146000 Lintra Plus Rodless Cylinder 16mm - 80mm Bores Internal, External, Roller Carriage



Series 90000 Extruded Body Compact 12mm - 100mm Bores Single & Double Acting



PRA/882000, PRA/862000 IVAC Cleanline PRA/882000 IVAC Industrial PRA/862000 32mm-100mm bores Double Acting, cylinder/valve





**F-Series Plus** Round, Compact cylinder 9/16" - 4" Bores Single and Double Acting



FPT Series F-Plus Twin Rod, Non-Rotating 3/4" - 2" Bores Double Acting



RPD Series Delrin Delrin End Cap Roundline 9/16" - 2" Bores Double Acting



RT Series Thrusters Roundline Linear Thruster 9/16" - 3" Bores Composite and Roller Bearings



RP Series Roundline Plus Round Body Disposable 5/16" - 3" Bores Single and Double Acting



Rotary Actuators Rack & Pinion Rotary 1/2" - 2-1/2" Bores Single and Double Rack, Multi-Position



# Ø

Unit-Air Assembly Description: Cylinder/Valve combination unit Typical Applications: Sorting systems, conveyors, diverters, various industrial applications





#### Reciprocating Air Motors Description:

Cylinder/valve combination with stroke signal valves serving as external pilots Typical Applications: Pumping media such as: lubrication, fiberglass, foams, res-

ins, hot melt glue,

liquid polymers, waste gases & liquids.



#### **Baghouse Cylinder**

Steel or Aluminum NFPA cylinder with externally mounted valve and electrical junction box, among other optional components. Customized for baghouse filtration systems in power generation plants.

## Additional Baghouse cylinder applications

The Baghouse cylinder is ideal for industrial applications requiring system control in a single, comprehensive package. The use of an NFPA cylinder assures mounting flexibility in any industrial setting.



Nugget 200

Inline Solenoid & Air Pilot

Port: 1/4", 3/8" & 1/2"

Function: 3/2, 5/2 & 5/3

Cv: 1.67



V5x Inline Solenoid & Air Pilot Port: 1/8", 1/4", 3/8" & 1/2" Function: 3/2, 5/2 & 5/3 Cv: 0.48 to 2.48



Nugget 500 Inline Solenoid & Air Pilot Port: 1/2" & 3/4" Function: 5/2 & 5/3 Cv: 4.0 to 5.6 Voltage: 12Vdc, 24Vdc, 110/120Vac, 220Vac



V6x Inline Solenoid & Air Pilot Port: 1/8", 1/4" & 3/8" Function: 3/2, 2x3/2, 5/2 & 5/3 Cv: 0.75 to 2.6 Voltage: 12 VDC, 24 VDC, 110/120 VAC, 220 VAC Voltage: 12 VDC, 24 VDC, 110/120 VAC, 220 VAC



Poppet Inline & Subbase, Solenoid & Air Pilot Port: 1/4", 3/8", 1/2", 3/4", 1", 1-1/4", 1-1/2" & 2" Function: 2/2, 3/2 & 4/2 Cv: 1.2 to 49.5 Voltage: 12Vdc, 24Vdc, 110/120Vac, 220Vac



Nugget 200 Inline Manual & Mechanical Port: 1/4", 3/8" & 1/2" Function: 3/2, 5/2 & 5/3 Cv = 1.67



VHLA Inline Manual & Mechanical Port: 1/4", 3/8" to 1/2" Function: 4/2 & 4/3 Cv: 0.4 to 3.1



Super X Inline Manual & Mechanical Port: 1/8" & 1/4" Function: 3/2, 5/2 & 5/3 Cv: 0.34 to 0.98



**C00** Inline Lockout Port: 1/4", 3/8", 1/2", 3/4", 1", 1-1/4" & 1-1/2" Function: 3/2 Cv: 4.2 to 22.4

## **Common Applications**

Molding **Paint Spraying** Pilot control Position control **Pressure Selection Tube bending** 

**Baggers Case Erectors** Conveying **Packaging Equipment Palletizers** Sealers Stacking

**Door Systems** Gate Cotrols Safety systems Shut controls Sorting **Test Equipment** Weighing systems





ISO Solenoid Subbase Manifold Port: 1/4", 3/8" & 1/2" Function: 5/2 & 5/3 Cv: 1.2 to 4.4 Voltage: 12Vdc, 24Vdc, 110/120Vac, 220Vac



VM10 & 15 Stacking Port: PIF(1/8", 1/4", 5/32", 5/16", 3/8") Function: 2x3/2, 5/2 & 5/3 Cv: 0.44 to 1.00 Voltage: Wireway (12Vdc & 24VDC)



**Energy** Inline or Manifold Port: 1/8" upto 1-1/2" Function: 3/2, 5/2, 5/3 Materials: Stainless Steel, Brass and AL Certifications: CSA, FM, UL, SIL and Tuv Chemical, Refining, Power Plants, Oil & Gas



Mini ISO Subbase Manifold Port: 1/8", 1/4" & PIF (1/4" & 3/8") Function: 2x3/2, 5/2 & 5/3 Cv: 0.58 to 1.22 Voltage: 12Vdc, 24Vdc, 110/120Vac, 220Vac



VP10, 12, 50, 50S & 51 Inline or Manifold Port: 1/8" or 1/4" Function: 3/2 Proportional Flow: 6 to 60 SCFM or Cv = 0.2 to 1.4 Control: 0 - 10V or 4 to 20 mA / Open or closed loop Outlet Pressure Control: 0 to 145 PSI



Commercial Vehicle Inline or Manifold Port: 1/8, 1/4" & 1/2" Function: 3/2, 5/2, 5/3 Materials: Composite, Stainless Steel, Brass and AL Control: Air, Electrical or Manual/Mechanicl Chassis Cab, Bus &Trailer



VS18, 26 & 45 Manifold Mounted Port: 1/8", 3/8", 1/2" 1/4"PIF & 3/8"PIF Function: 2x3/2, 5/2 & 5/3 Cv: 0.56 to 4.2 Voltage: Wireway (12Vdc, 24Vdc, 110/120Vac)



Press Safety Inline Port: 1/4", 1/2", 3/4", 1" & 1-1/2" Function: 3/2 with Dynamic monitoring Flow: Cv 2.6 to 62.4 12Vdc, 24Vdc, 110/120Vac, 220Vac Voltage: 24Vdc & 110/120Vac



Switches and Sensors Inline Port: 1/4" or 7/16-20 UNF Medium: Vacuum, Air and Hydraulic Output Signal: 1 x PNP or 2 x PNP Repeatability: 3%

## **Common Applications**

Paint Spraying Pilot control Position control Printing & Ink Jet Remote Operation Tensioning & Winding Systems Tube bending Door Systems Gate Cotrols Leak testing Safety systems Shut controls Sorting Weighing systems Case Erectors Conveying Packaging Equipment Palletizers Pressure Control Stacking Systems Welding control



**Excelon Series** 



F72, F73, F74

General purpose filters,

oil removal, oil vapor,

1/4" to 3/4", 250 psig\*

and filter/regulators

-30° to 175°F

Excelon

Series



**Excelon** 

**R74G** 

300 psig

1/4" to 3/4"

-30°F to 175°F

R72G, R73G,





Excelon V72G, V74G 1/4" to 3/4" 300 psig -30°F to 175°F\*



B72G, B73G,

Filter/Regulator

1/4" to 3/4"

0°F to 150°F\*

250 psig\*

Excelon

B74G,



**Excelon** P72, P74, P74, and T72, T73, and T74 Smooth start/exhaust Smooth Start/exhaust 1/4" to 3/4", 150 psig 0°F to 175°F\*

Inch and Metric Fittings and Accessories



**Excelon Combination Units** 

#### Filter/Regulator-Lubricator boxed sets 1/4" to 1/2" 250 psig\* 0°F to 150°F\*

#### **Olympian Plus Modular System**



General purpose filters,

oil removal, oil vapor,

and filter/regulators

1/4" to 1-1/2", 250

F64, F68,

Series

psiq\*

General purpose

-30°F to 175°F\*

1/2" to 1-1/2"

250 psig\*



R64G/R, R68G L64M/C, L68M/C 1/2" to 1-1/2" 250 psiq\* -30°F to 175°F\*

**B68E/G** Filter/Regulator 1/2" to 1-1/2" 250 psig\*

-30°F to 175°F\*



V64H, V68H 1/2" to 1-1/2" 300 psig\* -30°F to 175°F\*



P64, P68, and T64, and T68 Smooth start/ exhaust, & Lockout 1/2" to 1-1/2" 250 psig, 0°F to 175°F\*



-30° to 175°F Miniature Series

**Series PTH** Filter/Regulatorlubricator 1/8" - 1/4" 250 psig\* 0°F to 150°F\* \* See catalog



**F07** General purpose filter 1/8", 1/4" 250 psig\* -30°F to 175°F\*



**F39** Oil removal filter 1/8", 1/4" 250 psia\* -30°F to 150°F\*



R07, R46 General purpose regulator 1/8", 1/4" 300 psig\* -30°F to 150°F\*



B07, B39 Filter/Regulators 1/8", 1/4" 250 psig\* -30°F to 150°F\*



L07 Micro-fog lubricator 1/8", 1/4" 250 psia\* 0°F to 175°F\*



Filter-Regulator-Lubricator 1/4" to 3/4" 250 psig -30°F to 175°F\*





A full line of inch, and metric fittings accessories and tubing.



#### Ported Inline F, R, L's



F17 and F18 General purpose filter 3/4" to 1-1/2" 250 psig -30°F to 175°F



**F46 and F4** Oil removal filter 3/4", 1", 1-1/4" 250 psig -30°F to 150°F



**L17** Lubricator 3/4" to 1-1/2" 250 psig 0°F to 175°F



**P8A** Filter-Regulator-Lubricator 1", 250 psig 0°F to 175°F



**R17, R18** General purpose regulator 3/4" to 2" 450 psig, 300 psig (R17) -30°F to 175°F\*

Pressure, Micro-Trol, Instrument regulators, Pilot and Feedback Regulators



**11-002 & 20AG** Pressure regulator 1/4", 3/8", 1/2" G3/4, G1 400 psig -30°F to 175°F



**R24** Micro-Trol pressure regulator 1/4" to 1-1/4" 300 psig 0°F to 150°F



**R38 Instrument, B38** filter/reg, and **11-018** precision regulator 1/4" 290 psig -40°F to 175°F



**R40, R41, 11-400, 11-104** Pilot Feedback, feedback 1/4" 360 to 400 psig 0°F to 175°F



**11-042, 11-008, R18, R24** Pilot operated regulator 1/4" to 2" 30 to 400 psig 0°F to 175°F

#### **Stainless Steel Prouducts**



Maxseal IFR3 & IFR4 Filter/regulator 1/4" and 1/2" 290 psig -22°F to 194°F

Water and Air Regulators



**B38** General purose filter/ regulator 1/4", 1/2" PTF 450 psig\* -40°F to 175°F



R14, R16 Miniature, preset, nonadjustable 1/8", 1/4" 400 psig -30°F to 150°F



F22, R22, L22 Filter, pressure regulator, lubricator 1/2" NPTF 290 psig\* 0°F to 175°F



**11 044** Pressure regulator 1/4" tube connecton 250 psig -30°F to 150°F\*



**F05** General purpose Filter 1/4" PTF 300 psig -13°F to 175°F



**R91** Pressure regulator 1/4" 150 psig 0°F to 125°F\*



R05, B05 General

regulator & filter/regulator

purpose

1/4" PTF

300 psig

-30°F to 150°F

**R43, 11-009** Water regulator 1/4" to 1" 400 psig -30°F to 200°F\*

**R06** 

1/8", 1/4"

400 psig

Brass miniature

-30°F to 150°F\*



#### FITTINGS



Pneufit Push-in Inch 1/8" to 1/2" 0/D tube



Pneufit Push-in Metric 4 to 14 mm 0/D tube



Pneufit C Composite, and Pneufit M Inch 1/8" to 1/2" 0/D tube



Pneufit C Composite, and Pneufit M Metric 3 to 16 mm 0/D tube



Pneufit D Inch 5/32" to 1/2" 0/D tube



Pneufit D Metric 4 to 12 mm 0/D tube

#### FUNCTION FITTINGS AND FLOW CONTROLS



Pneufit Push-in elbow banjo 1/8" to 1/2", 4 to 12 mm



**Pneufit C Inline** 5/32" to 1/2", 4 to 12 mm



Flow Controls 5/32" to 1/2", 4 to 16 mm



M/800, C/800 Series Heavy duty 1/8" to 1"



T1000 Series Block form controls 1/8" to 1/2" NPT or ISO G



**T51, T52, T53 Series** Non-return 5/32" to 1/2", 4 to 12 mm



#### FUNCTION FITTINGS AND FLOW CONTROLS (cont)



Air fuses In-line excess flow shut-off valves 1/4" to 1-1/2"



**T70, C511 Series** Quick exhaust valves 1/8" to 3/4"

#### FLEETFIT VEHICLE FITTINGS



FleetFit push-in fittings inch and metric



**C20G Series** Non-return valves 5/32" to 1/2", M5, 1/8" to 1/2"



**T65 Series** Shuttle valves 1/8", 1/4", NPT and ISO G



T15 Series Inline, push-in Flow controls 1/8" to 1/2", 3 to 12 mm



Pressure Sensor fitting 5/32", 4 mm

#### **TUBING AND ACCESSORIES**



Tubing, cutters, mounts, markers





Buschjost Series 82520 & 84620 Port: 1/8", 1/4", 3/8" Pressure: 0 - 580 PSI Cv = 0.08 up to 0.58 Seat Materials: NBR Materials: Brass & 316SS



Buschjost Series 82410 & 82740 Port: 1/4", 3/8", 1/2", 3/4", 1", 1-1/4", 1 1/2" &2" Pressure: 0 - 232 PSI Cv = 2.2 to 47.2 Seat Materials: NBR & HBNR Materials: Brass & 316SS



#### Buschjost Series 82190, 82290, 82390 & 82490

Port: 1/8", 1/4", 3/8" & 1/2" Pressure: 0 - 232 PSI Cv = 5.5 to 61 Seat Materials: NBR Materials: Brass & 316SS



Buschjost Series 82630 & 82570 Port: 1/4", 3/8" & 1/2" Pressure: 0 - 145 PSI Cv = 1.7 to 2 Seat Materials: NBR Materials: Brass & 316SS



Buschjost Series 85710 & 85750 Port: 1/4", 3/8", 1/2", 3/4", 1", 1-1/4", 1 1/2" & 2" Pressure: 0 - 580 PSI Cv = 2.5 to 49.5 Seat Materials: NBR-K Materials: Brass & 316SS



Buschjost Series 84510 & 84530 Port: 1/2", 3/4", 1", 1-1/4", 1 1/2"& 2" Pressure: 0 -290 PSI Cv = 5.5 to 42.6 Seat Materials: PTFE

Materials: Brass & 316SS



Buschjost Series 82640 & 84490 Port: 1/4", 3/8", 1/2", 3/4", 1", 1-1/4", 1 1/2" & 2" Pressure: 0 - 232 PSI Cv = 2.2 to 47.2 Seat Materials: NBR & NBR-K Materials: Brass & 316SS



Buschjost Series 84380 & 84390 Port: 1/8", 1/4", 3/8" Pressure: 0 - 363 PSI Cv = 0.14 to 2 Seat Materials: PTFE Materials: Brass & 316SS



Buschjost Series 84730 & 84750 Port: 1/2", 3/4", 1", 1-1/4", 1 1/2" & 2" Pressure: 0 -232 PSI Cv = 5.5 to 16.1 Seat Materials: NBR Materials: Brass & 316SS

## **Common Applications**

Medical Devices Analytical / Biopharma Diagnostic Instrumentation Inkjet Air Filtration Conventional Energies Renewable Energies PET Food & Beverage

Oil, Gas & Chemical Industries Sanitary Water Treatment Industrial Cooling Car Wash Water Management Agriculture Packaging Gas Handling Electronics Textiles Molding Climate Control Printing Cold & Hot Glue Filling Sorting On-Board Vehicle





KIP Series 1 Maximum MOPD (psi): 800 Cv: up to 0.305 Power Rating: 6 watts Ports: 10-32 UNF, 1/8" Certifications CSA & UL



KIP Series 6 Maximum MOPD (psi): 1200 Cv: up to 0.610 Power Rating: 10 watts Ports: 10-32 UNF, 1/8", 1/4", 3/8" Certifications CSA & UL



KIP Series 2 Maximum MOPD (psi): 1000 Cv: up to 0.305 Power Rating: 7 watts Ports: 10-32 UNF, 1/8" Certifications CSA & UL



KIP Q2 Maximum MOPD (psi): 120 Cv: up to 1 Power Rating: 10 watts Port: 1/4" PIF & 3/8" PIF Certifications CSA, UL & NSF



KIP Series 3 Maximum MOPD (psi): 1000 Cv: up to 0.490 Power Rating: 7 watts Ports: 10-32 UNF, 1/8", 1/4" Certifications CSA & UL



KIP Liquid Level LS 1, 25 BN, 35SS, LS 11 & 50 SS Temperature: -40 to 300F Pressure: up to 750PSI Min Liquid SP GR: 0.50, 0.65, 0.72, 0.80 &0.90 Float Materials: Polypropylene, Buna N &316 SS Certifications: NSF, UL & CSA



Energy Inline, Manifold & NAMUR Port: 1/8" up to 1-1/2" Function: 2/2, 3/2, 5/2, 5/3 Materials: Stainless Steel, Brass & AL Certifications: CSA, FM, UL, SIL & Tuv



Miniature Solenoids Inline, Manifold & Proportional Body Width: 8mm, 10mm, 15mm, 22mm & 32mm Function: 2/2, 3/2 Power: 0.5 watts up to 10 watts



Directional Control Inline, Manifold, Proportional, Manual & Mechanical Port: 1/8" up to 2" Function: 2/2, 3/2 2x3/2 & 4/2, 5/2 & 5/3 Cv: .01 to 49.5 Voltage: 12 VDC, 24 VDC, 110/120 VAC, 220 VAC

## **Common Applications**

Cleaning Systems for Pipes Coffee Machines Dosing Equipment Food Steamers NAMUR interface valves Redundant Valve Systems Explosion Proof/Flame Proof Valves Process Controls

Compressors Condensate Separating Conveyors Flame Cutting Machines Grinding Machines Sand Blasting Equipment Tube Foil Extruders Molding Presses Control of Bio-Gas Gas Injections Mixing Turbines Dust Filter Cleaning Steam Control Dosing of fertilizers Milking Machines Printing Machines CNG & LNG applications





**D11 Series** Refrigerated Compressed Flow: 10 scfm - 200 scfm Compressor: 1/6 HP - 1 HP Refrigerant: R134a, R404a Pressure Dew Point: 35°F to 42°F



D10 Series Air Cooled Refrigerated Flow: 250 scfm - 7,500 scfm Compressor: 1 3/4 HP - 6 HP Refrigerant: R404a Pressure Dew Point: 38°F



**D50 Series** Compact Heatless Regenerative Flow: 10 scfm - 50 scfm Desiccant: Activated Alumina Pressure Dew Point: -40°F Ultra-Dry Air



F21 / F61 Filters High Flow Mainline Filter Flow: 625 scfm - 10,000 scfm Ports: 2.5" - 3" NPT, 4" - 8" Flanged Filter: 1.0µ Particle / 0.1µ Oil / Vapor





**D51 Series** Heatless Regenerative Flow: 25 scfm - 6,250 scfm Desiccant: Activated Alumina Pressure Dew Point: -40°F Ultra-Dry Air



**D60 Series** Externally Heated Regenerative Flow: 100 scfm - 6,250 scfm Heater: 1kW - 50kW Pressure Dew Point: -40°F Ultra-Dry Air



**D70 Series** Blower Purge Regenerative Flow: 250 scfm - 6,250 scfm Heater: 4kW - 87kW Pressure Dew Point: -40°F Ultra-Dry Air

### **Common Applications**

Laboratory Applications Temperature Controlled Test Chambers Medical Equipment & Instruments

> Clean Room Applications Precision Instrumentation

Painting Applications Auto Body & Powder Coating

Plant Air Applications Air Powered Tools & Instruments CONTACT QUALITY CONTROL PRODUCTS LLC 504-392-9464 www.qcp-lc.com sales@qcp-llc.com



CONTACT QUALITY CONROL PRODUCTS 504-392-9464 sales@qcp-llc.com www.qcp-llc.com



