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70 & 72 Series





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70 & 72 Series

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70 & 72 Series Stainless Steel Series

- Two Series Available High Flow and Miniature
- 316 Stainless Steel Construction
- Two port sizes (1/4 & 1/2)
- FKM Seals
- 5 Micron Filter Element
- Three Grades Coalescing One Adsorbing
- Meets NACE Specifications
- High Flow in a Compact Size

Stainless Steel Particulate Filter



F72 Series

Particulate air filters are designed to separate liquid, water, rust, pipe scale, and debris from air lines. They should be installed upstream of the regulator to prevent contamination from reaching other components.

Water is removed mechanically by the deflector which causes the air to move in a swirling motion. The condensed water droplets are then centrifugally impounded upon the ID of the bowl then fall down past the quiet zone baffle to the water sump. Dry air passes through the sintered element utilizing depth filtration and removes debris down to specified micron size.

Features

- 316 stainless steel body construction
- All seals made of Fluorocarbon (FKM)
- Meets NACE specifications
- Internal plastic parts
- Acetal and ABS
- Element Polyethylene



Max. Pressure: 300 PSIG (20 bar)

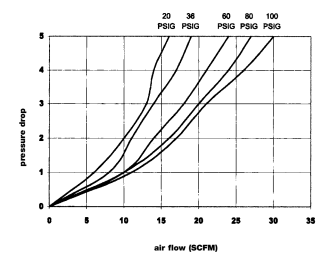
Temperature Range: 40° to 180° F (4° to 82° C)

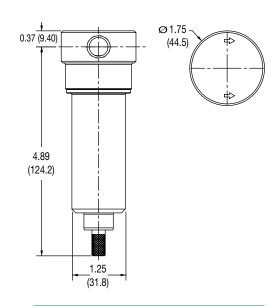




F72B-02 pictured

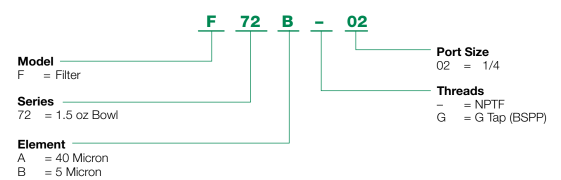
Flow Rates





Dimensions: Inches (mm)

How to Order



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Stainless Steel Coalescing Filter

F72 Series

The coalescing filter is utilized when either clean air is required or longer component life is desired. This type of filter removes water and oil aerosols. It works differently than the particulate filter; dirty air enters the element from the center and passes through a field of glass fibers which cause the aerosols to form into droplets which are heavier than the surrounding air. The droplets grow larger as they pass through the element and gravity causes the oil drops to drain to the sump of the bowl. To maximize the life of a coalescing filter it should always be used after a 5 micron particulate filter or with the optional prefilter.

Features

- 316 stainless steel body construction
- All seals made of Fluorocarbon (FKM)
- Meets NACE specifications
- Internal plastic parts
- Acetal and ABS
- Element: Vacuum formed borosilicate glass fibers
- Cartridge element design
- Inner and outer support cores prevent element from crushing in either flow direction



ANSI SYMBOL



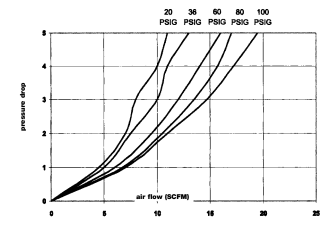
F72D-02 pictured

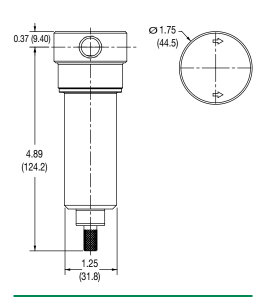
Specifications

Max. Pressure: 300 PSIG (20 bar)

Temperature Range: 40° to 180° F (4° to 82° C)

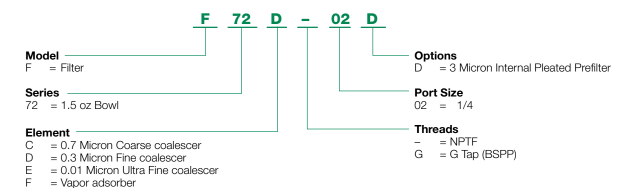
Flow Rates





Dimensions: Inches (mm)

How to Order



Stainless Steel Regulator



R72 Series

Regulators are used to reduce pressure to a required working pressure. Utilizing optimum pressure can save companies both component life and many dollars in compressed air costs.

Regulators consist of a diaphragm which floats between a main spring (top) and a valve (bottom). By turning the adjustment knob clockwise, the main spring is forced onto the rubber diaphragm which, in turn, is pressed onto the valve stem. When the spring pressure becomes greater than the air pressure in the control chamber below the diaphragm, the valve is forced down and flow begins. As flow continues, the pressure begins to build and air, via the aspirator tube, fills the control chamber and forces the diaphragm upward. As forces balance, the small spring under the valve piston causes the valve to close. The cycle continues in a balanced process of reducing or increasing flow based upon the downstream pressure.

Features

- 316 stainless steel body construction
- All seals made of Fluorocarbon (FKM)
- Standard output pressure 0-125 PSIG
- Meets NACE specifications
- Bonnet and Knob Acetal
- Internal Metal Parts
- Valve Stainless Steel
- Springs Stainless Steel



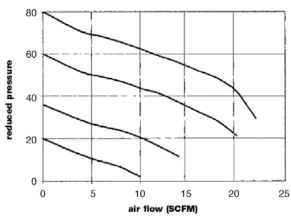
R72R-02 pictured

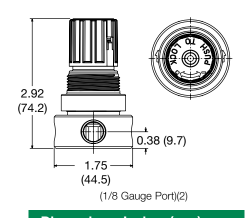
Specifications

Max. Pressure: 300 PSIG (20 bar)

Temperature Range: 40° to 180° F (4° to 82° C)

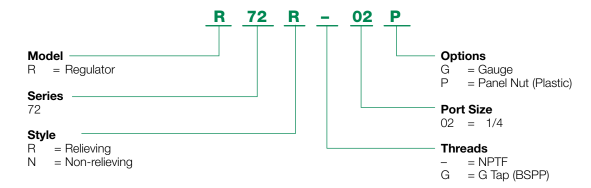
Flow Rates





Dimensions: Inches (mm)

How To Order





Stainless Steel Particulate Filter/Regulator

P72 Series

The integral filter/regulator ('piggyback') is a two station component designed to filter and regulate compressed air when cost and space are of primary concern. As wet, dirty air enters, it immediately flows through the air deflector, causing the air to move in a swirling motion. After condensed water is centrifugally removed, air passes through the filter and into the regulator. The high pressure of the air is systematically reduced via the adjustment spring and valve and exits the housing as clean and dry air that is ready to work at the specified pressure.

Features

- 316 stainless steel body construction
- All seals made of Fluorocarbon (FKM)
- 0-125 PSI standard
- Meets NACE specifications
- Bonnet and Knob Acetal
- Internal plastic parts
- Acetal and ABS
- Element Polyethylene
- Internal Metal Parts
- Valve Stainless Steel
- Springs Stainless Steel



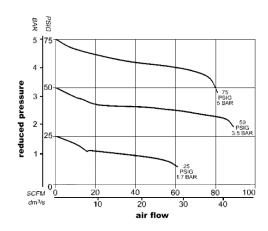
Max. Pressure: 300 PSIG (20 bar)

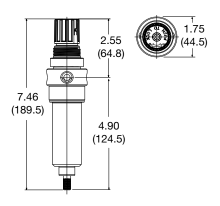
Temperature Range: 40° to 180° F (4° to 82° C)



P72B-02 pictured

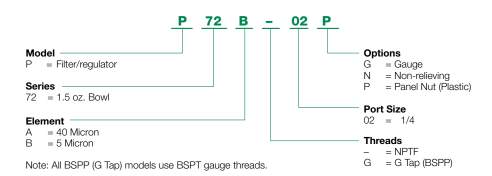
Flow Rates





Dimensions: Inches (mm)

How To Order



Stainless Steel Coalescing Filter/Regulator



C72 Series

The Numatics C Series Coalescer/
Regulator is a two station point of
use air preparation system designed
to provide superior filtration and
regulation in one compact housing.
The C Series combines a multiple
support cartridge style borosilicate glass
element with a regulator to assure the
maximum performance of downstream
components. Available with four
different element grade choices, the
C Series Coalescer/Regulator can be
outfitted to attack and remove the exact
type of contamination that is critical to a
specific application.

Features

- 316 stainless steel body construction
- All seals made of Fluorocarbon (FKM)
- 0-125 PSI standard
- Meets NACE specifications
- Bonnet and Knob Acetal
- Internal plastic parts
- Acetal and ABS
- Element: Vacuum formed borosilicate glass fibers
- Internal Metal Parts
- Valve Stainless Steel
- Springs Stainless Steel



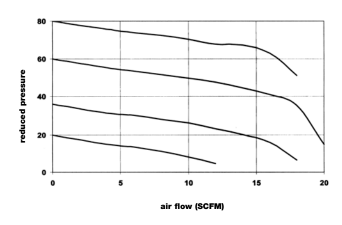
C72D-02 pictured

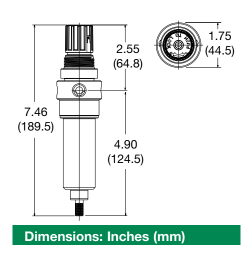
Specifications

Max. Pressure: 300 PSIG (20 bar)

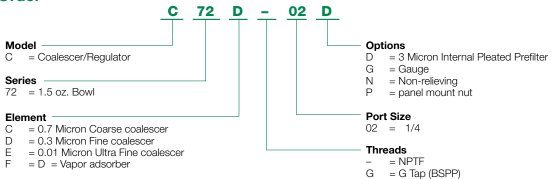
Temperature Range: 40° to 180° F (4° to 82° C)

Flow Ratings (based on 100 PSI inlet)





How To Order



Note: All BSPP (G tap) models use BSPT gauge threads.

Replacement Parts and Kits



70 Series Stainless Steel Particulate Filter

Element Replacement Kits		
includes filt	includes filter element only	
Kit #	Description	
EKF20A	40 micron element	
EKF20B	5 micron element	

70 Series Stainless Steel Coalescing Filter

Element Replacement Kits		
Includes filte	Includes filter element only	
Kit #	Description	
EKF20C	0.7 micron element	
EKF20CD	0.7 micron element with prefilter	
EKF20D	0.3 micron element	
EKF20DD	0.3 micron element with prefilter	
EKF20E	0.1 micron element	
EKF20ED	0.1 micron element with prefilter	
EKF20F	adsorbing element	

70 Series Stainless Steel Regulator

Regulator Repair Kits	
Kit #	Description
RKC70	cage kit (inc. adjustment knob and spring cage)
RKR70R	(inc. relieving diaphragm and inner valve)
RKR70N	(inc. non-relieving diaphragm and inner valve)

70 Series Stainless Steel Lubricator

Lubricator Repair Kits		
includes adju	includes adjustment assembly	
Kit #	Description	
RKL70	lubricator repair kit	

72 Series Stainless Steel Particulate Filter

Element Replacement Kits		
includes filter	includes filter element only	
Kit #	Description	
EKF12A	40 micron element	
EKF12B	5 micron element	

72 Series Stainless Steel Coalescing Filter

Element Replacement Kits		
includes filter	includes filter element only	
Kit #	Description	
EKF12C	0.7 micron element	
EKF12CD	0.7 micron element with prefilter	
EKF12D	0.3 micron element	
EKF12DD	0.3 micron element with prefilter	
EKF12E	0.001 micron element	
EKF12ED	0.001 micron element with prefilter	
EKF12F	adsorbing element	



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