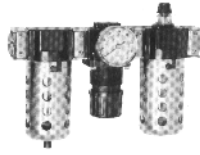


# FILTERS

E

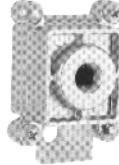


### Tri-Star Inserts, Kits and Accessories

Kit Description	Kit No.	Kit Description	Kit No.
Modular Connector Insert Kit	IK50	1/4" NPT Diverter Kit	DK52
1/4" NPT Pipe Port Insert Kit	IK52	3/8" NPT Diverter Kit	DK53
3/8" NPT Pipe Port Insert Kit	IK53	1/4" NPT Outboard Diverter Kit	DK54
1/2" NPT Pipe Port Insert Kit	IK54	Modular Wall Bracket Kit	IBK5
3/4" NPT Outboard Pipe Port Insert Kit	IK56	Regulator Mounting Bracket	RBK5
O-Rings for Modulars	IK05	Panel Mounting Nut	PKR35

### COMBINATIONS

All tri Star filter, regulator, lubricator and integral filter/regulator units are available with modular insert connectors or pipe fittings.



### SLIDE VALVES

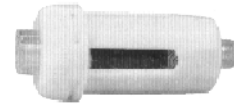
available either as a 2-way valve or 3-way OSHA lockout valve which exhausts all upstream pressure when closed, and it can be locked in the closed position with customer supplied padlock.

Valve Type	Standard Line Threaded Ports		Tri-Star End Port Unit		Tri-Star In-Line Unit
	Model	Port Size	Model	Exit Port	Model
3-Way	V202	1/4"	V252	1/4"	V250
OSHA Lock-Out Valve	V203	3/8"	V253	3/8"	
	V204	1/2"	V254	1/2"	



Pipe Size	Model Number	Max. Capacity	
		SCFM	SCF
1/2"	D10-04	5 to 15	2500
1/2"	D10-04XL	15 to 25	5000

SCFM and SCF are based on 70°F inlet temperature @ 100 psig.



Maximum capacity: 15 SCFM. Maximum temperature: 130°F.

### COMPACT DESICCANT DRYERS

#### MINIATURE IN-LINE DISPOSABLE DRYER DFD - 10

3-3/4 x 11/16" with 1/4" male and female connections. It can be installed in either directions



### MUFFLER AND IN-LINE FILTERS

Speed control muffler controls cylinder tool speed by metering exhaust at reduced sound level

Pneumatic Exhaust Muffler quiet flow porous bronze reduces pneumatic exhaust noise to acceptable level.

Hydraulic & Pneumatic In-Line Filters provide protection for pneumatic tools and small high pressure systems up to 3000 psig. Straight in-line or T-type.



### SINGLE TOWER MICROGEN DRYER

Designed for point-of-use application where below 0°F dew points are required. Desiccant is rechargeable by microwaving energy. Dry air at virtually no operating cost. MicroGen Driers use efficient, safe and cost effective microwave energy for 1 or 2 shift industrial operations. The dryer regenerates in less than 2 hours. Environmentally friendly.

