E6000/E8000 Desiccant Dryers

Specifications

Port Sizes Thread Styles Flow Capacity Filter Capacity

Differential Pressure Max. Temp./Pressure (Aluminum Bowl) Approx. Weight (Ib.) ISO Class 3/4", 1" NPT, BSPT, BSPP 25 SCFM @ 100 PSI 1.0 micron & larger Activated Carbon Oil Adsorption to 0.003 PPM < 5.0 PSID at rated flow

125°F/150 PSIG 25.0 1 Particulate/Oil & 2 Pressure Dew Point

Water Dirt Oil Oil Vapor Water Vapor Odor

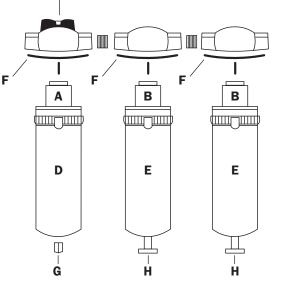
Replacement Parts & Accessories

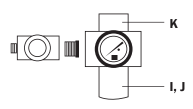
Description

- A Replacement Element, 1st Stage
- B Replacement Element, 2nd & 3rd Stage
- C Differential Pressure Indicator
- **C** Blanking Cap (Cover for Indicator)
- D Bowl Assembly, 1st Stage (Bowl, Drain, O-ring)
- **E** Bowl Assembly, 2nd & 3rd Stage (Bowl, Drain, O-ring)
- F O-ring
- **G** Automatic Float Drain, 1st Stage
- H Manual Brass Drain, 2nd Stage & 3rd Stage
- Replacement Regulator, 3/4" (E6000)
- J Replacement Regulator, 1" (E8000)
- K Replacement Gauge

Part Number

4P-090 (E6000) 4P-150 (E8000) DE6000 N32-W1-DPi N32-95-020 N34-15-178 N34-15-180 N32-95-256 N32-95-979 PC-03 NAR5000-N06 R1000HD-G KSG-008





Order Guide

Model Numbe	r Port Size	Dimensions (in.)		
Model Number	Fort Size	Height	Width	Depth
E6000	3⁄4"	18.0	30.0	5.0
E8000	1"	18.0	30.0	5.0

Literature Sheet: