## Eliminator<sup>®</sup> II Desiccant Dryers

## **Specifications**

Port Sizes Thread Styles Flow Capacity Filter Capacity

Differential Pressure Max. Temp./Pressure (Aluminum Bowl) Approx. Weight (lb.) ISO Class 4/4", 3/8", 4/2" NPT, BSPT, BSPP 25 SCFM @ 100 PSI 1.0 micron & larger Activated Carbon Oil Absorption to 0.003 PPM < 5.0 PSID at rated flow

125°F/150 PSIG 14.0 2 Particulate/Oil & 2 Pressure Dew Point



Water Dirt Oil Oil Vapor Water Vapor Odor

## **Replacement Parts & Accessories**

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	Description	Part Number	C L
A	Replacement Element, 1st Stage	4P-060	
В	Replacement Element, 2nd Stage	DE401	
С	Differential Pressure Indicator	N32-W1-DPi	
С	Blanking Cap (Cover for Indicator)	N32-95-020	F G K
D	Bowl Assy, 1st Stage (Bowl, Drain, O-ring)	N34-95-201	
Ε	Bowl Assy, 2nd Stage (Bowl, Drain, O-ring)	N34-15-180	
F	O-ring, 1st Stage	N32-95-257	
G	O-ring, 2nd Stage	N32-95-256	
н	Automatic Float Drain, 1st Stage	N32-95-979	
J	Pressure Gauge	PG-160	
Κ	Regulator, ¼"	R79	
L	Sight Glass	RTi-SG-651	••• • •
Μ	Petcock Drain	PC-03	

## **Order Guide**

	Port	Model Number	Dimensions (in.)		
	Size	wouer number	Height	Width	Depth
1/ II Degulater 9	1⁄4"	E4000-2	19.0	17.0	5.4
<sup>1</sup> /4" Regulator & Gauge Assembly	3⁄8"	E4000-3	19.0	17.0	5.4
	1⁄2"	E4000-4	19.0	17.0	5.4
No Dogulator 9	1⁄4"	N4000-2	19.0	14.0	5.4
No Regulator & Gauge Assembly	3⁄8"	N4000-3	19.0	14.0	5.4
- •	1/2"	N4000-4	19.0	14.0	5.4



Literature Sheet: i015, i053

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