

Element Identification Worksheet

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Filter Element Identification Worksheet

Please fill in as many lines as you can. The most precise information will help us determine the most accurate element. You may also send a sketch along with this worksheet. We will contact you with any questions. You may contact us anytime. When finished, please send to our fax or e-mail above. Thank you!

Date	Fax or E-Mail
Name	Company
Phone	
Oursetitu	
Quantity	
Suction, Return, Pressure	
Viscosity	ISO Grade SUS CPS
System Te	mperature (°F or °C)
Pump Flow Rate (GPM)	
Single or Double Open End	
Pipe Size (ie: NPT, SAE, Flanged)	
Perforated Support Tube (Inside, Outside, or Both)	
Type or Media	
Pleated or Plain Wrapped	
Depth of Pleat (Inches)	
Level or Filtration (Mesh or Micron)	
How Does Filter Seal in Housing (Gasket, Grommet, or O-Ring)	
Overall Length (Inches)	
Outer Diameter (Inches)	
Inside Diameter (Inches)	
Special Application Requirements or Additional Information	