## FRP Strainers - Specification & Identification

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## **Strainer Specification Tables**

Getting as much information available during the initial stages of a strainer design is critical. We do understand how design criteria changes as projects develop and we are very reactive to these variations.

The information in the tables to the right will most likely not be completely available at the onset of a project, but should be filled out as well as possible for optimal strainer design.

## **Strainer Identification**

All strainers are given a serial number for future reference and this is affixed to each strainer that leaves the factory. Substantial records are kept at the factory for future reference. Therefore, in the event the end user needs assistance, parts or replacement, Sure Flow is able to identify the exact strainer in question by referencing this, including special circumstances of each individual unit.





Ordering Selection Guide			
Fluid Characteristics			
Composition			
Operating Temperature			F
Operating Pressure			PSI
Viscosity			Centipoise
Specific Gravity			SG
Minimum Size to Filter			Mesh, Micron, Inch or MM
Allowable Pressure Drop			PSI - Clean Basket
Flow Rate			GPM
Strainer Characteristics			
Type of Strainer			
Size			
Designed Flow Rate			
Design Pressure			
Maximum Temperature	;		
Maximum Pressure			
Housing Material			
Gasket Material			
Liner Material			
Drain Size/Type			
End Connections			
Vent Size/Type			
Pressure Taps			
Model Number			
Date of Manufacture			
Serial Number			

Toll Free: 1-800-263-8251 Toll Free Fax: 1-800-876-1164 International: 1-905-335-1350 International Fax: 1-905-332-4993 Email: info@sureflowequipment.com www.sureflowequipment.com

