

"Y" Body Strainer

Application

Rugged in design, the WellMark In-Line Strainer is built for complete protection of mechanical equipment from the injurious effects of dirt, scale, welding slag, or other foreign matter. It is used on various types of equipment such as separators, heater-treaters, or compressors for in-line purification of gas lines.

Features

- Carbon Steel (WCB) or Stainless (CF8M) Body
- Screwed-End Connections, Std.
- Socket-Weld or Flanged (Optional)
- 3/64" Diameter Screen Holes, Std. (Others Available)

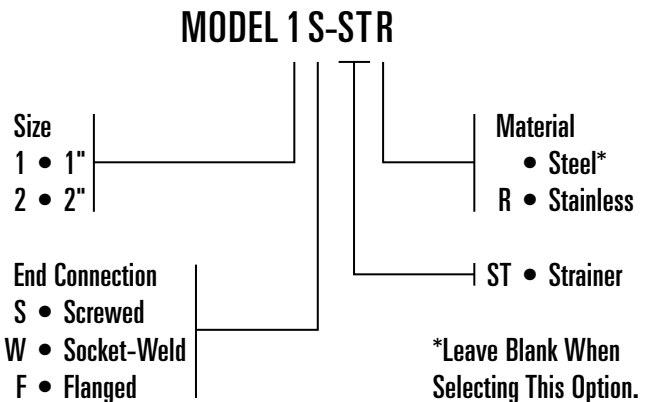
Specifications

Size 1" and 2"
 Connections FNPT, Socket-Weld, Flanged
 Working Pressure 3600 psi
Materials
 Body WCB or CF8M
 Screen 316 S.S.
 Filter Housing Carbon Steel or 316 S.S.



Determining the Model Number

Example given: Standard Model 1S-STR – Series ST, 1" Screwed End, Stainless Steel Strainer.



Model and Part No.

Size	Model No.	Part No.
1"	1S-ST	03000-6829
	1S-STR	03000-6787
2"	2S-ST	03000-2828
	2S-STR	03000-2844

Parts List

Item	Description	Qty.	Part No.			
			1S-ST	1S-STR	2S-ST	2S-STR
1	BODY, STEEL WCB	1	05012-5020		05010-9750	
	BODY, S.S. CF8M	1		05012-4809		05011-8702
2	FILTER HOUSING, STEEL	1	05012-5038		05010-9776	
	FILTER HOUSING, 316 S.S.	1		05012-4825		05010-9768
3	PLUG, STEEL	1	06000-0080		06000-1146	
	PLUG, 316 S.S.	1		06000-4561		06000-7097
4	SCREEN, 316 S.S.	1	05012-4817		05011-8710	
5	GASKET, DELRIN	1	05010-6715		05010-9743	

Dimensional Data

