

PP BASKET STRAINER

DESCRIPTION:

In many corrosive or sensitive process media straining applications, plastic is the preferred material of construction for a basket strainer. Moulded basket strainers are resistant to a wide variety of corrosive acids and other aggressive materials. They will work in applications that may require a much more expensive exotic alloy – if one were easily available. Their plastic constructions ensure that they will not contaminate sensitive process media such as photographic chemicals and de-ionized water.

FEATURES:

- Available in screwed as well as flanged connection
- Hydraulically tested to 5 Kg/cm²
- Excellent corrosion resistance
- No process media contamination
- Hand removable cover till size 100 mm
- In line design
- Optional threaded drain
- No painting or coating required to survive a difficult environment
- Removing debris and dirt from the process liquids

SIZE AVAILABILITY:

Size: 3/4" , 1" , 1.5" , 2" , 3" , 4" , 6" , 8" & 10" .

MATERIAL SPECIFICATION:

Sr.no	Part Name	Standard Material
1	Body	Isotactic PP
2	Cover	Isotactic PP
3	Element	PP
4	Sealing	Neoprene