

SKU: YS5043

- 🇬🇧 Stainless Steel Screwed Y Strainer for Steam
- 🇩🇪 Edelstahl verschraubt Y Schmutzfänger für Steam
- 🇪🇸 Acero inoxidable atornillada Y Colador para Steam
- 🇫🇷 Acier inoxydable Screwed Y passoire pour vapeur

Valves[™]
O N L I N E

- 1/2" - 1" Screwed Strainer in Stainless Steel
- 1/2" - 1" Verschraubt Schmutzfänger aus Edelstahl
- 1/2" - 1" Atornillado Colador de acero inoxidable
- 1/2" - 1" Filtre vissé en acier inoxydable

Stainless Steel Screwed Strainer Rated up to 40 Bar



- **Stainless Steel 1/2" - 1"**
- **40 Bar Rated**
- **Screen Size 0.8 mm**
- **For use on Steam, Water, Oil and Air.**

DESCRIPTION

Stainless and Carbon Steel Strainers are applicable to all types of steam, water, oil and air systems.

Used to protect steam traps, regulating valves and control valves, etc. from dirt which is often the main cause of damage, which ultimately leads to energy loss of fluid systems.

Connections are female screwed BSP



Description

Pipeline Y strainers in stainless steel. Screwed BSP, with 304 St St screen 0.8mm aperture. Temperature up to -10°C to 400°C(see chart). Pressure rating up to 40 Bar. Fitted with drain plug in cap and can be fitted in both horizontal and vertical downstream positions.



Beschreibung

Pipeline Y Siebe aus rostfreiem Stahl. BSP verschraubt , mit 304 St St -Bildschirm 0,8 mm Öffnung . Temperatur bis zu 400 ° C - 10°C (siehe Grafik) . Nenndruck bis 40 bar . Ausgestattet mit Ablassschraube in Kappe und können in horizontaler und vertikaler nachgeschalteten Positionen montiert werden .







Descripción

Pipeline Y coladores de acero inoxidable. Rosca BSP , con 304 St St apertura 0.8mm pantalla. Temperatura hasta -10°C a 400°C (véase el gráfico) . Resistencia a la presión hasta 40 bar. Equipado con tapón de drenaje en la tapa y se puede montar en las dos posiciones posteriores horizontales y verticales .



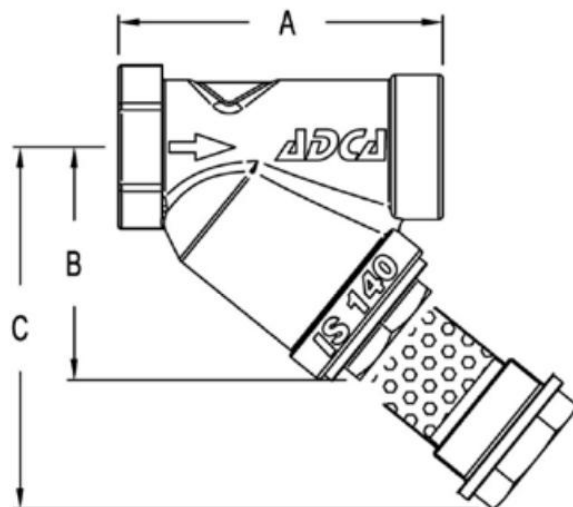
Description

Pipeline Y crépines en acier inoxydable . BSP vissé , avec 304 St St ouverture de 0.8mm d'écran . Température jusqu'à -10°C à 400°C (voir graphique). Pression nominale jusqu'à 40 bar . Equipé de bouchon de vidange dans le bouchon et peut être équipé dans les deux positions en aval horizontales et verticales

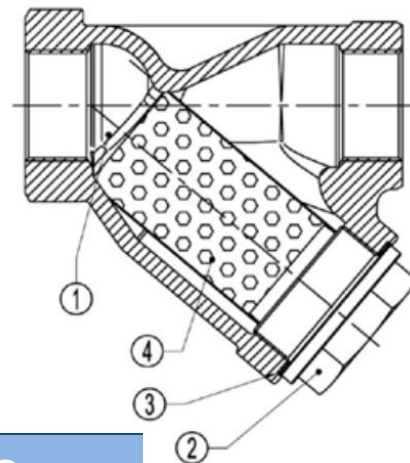
-  Stainless Steel Screwed Y Strainer for Steam
-  Edelstahl verschraubt Y Schmutzfänger für Steam
-  Acero inoxidable atornillada Y Colador para Steam
-  Acier inoxydable Screwed Y passoire pour vapeur

Stainless Y Type Strainer

Dimensions				
Size	A	A	C	Kg
1/2"	85	63	107	0.6
3/4"	100	80	139	1
1"	115	87	155	1.5
1 1/4"	143	107	192	2.5
1 1/2"	160	125	215	3.6
2"	198	142	242	5.7



Material List		
PART	Carbon	St. Steel
Body	ASTM A216WCB 1.0619	CF8M / 1.4408
Cap	A105 / 1.0432	AISI316 / 1.4401
Gasket	St. Steel / Graphite	St. Steel / Graphite
Strainer Screen	ASISI304 / 1.4301	ASISI304 / 1.4301



Screen Size – 0.8mm Aperture

Carbon		Stainless	
Allowable Pressures	Related Temperature	Allowable Pressures	Related Temperature
40 Bar	-10°C / 50°C	40 Bar	-10°C / 50°C
33.3 Bar	200°C	33.3 Bar	200°C
27.6 Bar	300°C	29.7 Bar	300°C
25.7 Bar	350°C	28.5 Bar	350°C
23.8 Bar	400°C	27.4 Bar	400°C

CE Marking PED European Directive 97/23/EC