Dimensions

PN16 - Fig. 6410 (wire mesh) Fig. 6420 (perforated mesh)

SIZE	L	D	D1	D2	b	n-Ød	Н	Plug
DN15	130	95	65	46	14	4-Φ14	65	1
DN20	150	105	75	56	16	4-Φ14	70	1
DN25	160	115	85	65	16	4-Φ14	81	1
DN40	200	150	110	84	18	4-Φ18	135	1
DN50	230	165	125	99	20	4-Φ18	145	3/8"Rc
DN65	290	185	145	118	20	4-Φ18	165	1/2"Rc
DN80	310	200	160	132	22	8-Ф18	190	1/2"Rc
DN100	350	220	180	156	24	8-Ф18	220	1/2"Rc
DN125	400	250	210	184	26	8-Ф18	280	3/4"Rc
DN150	480	285	240	211	26	8-Ф23	320	3/4"Rc
DN200	600	340	295	266	30	12-Ф23	388	3/4"Ro
DN250	730	405	355	319	32	12-Ф28	460	1"Rc
DN300	850	460	410	370	32	12-Ф28	520	1"Rc
DN350	980	520	470	429	26.5	16-Ф28	610	2"Rc
DN400	1100	580	525	480	28	16-Ф31	690	2"Rc
DN450	1200	640	585	548	30	20-Ф31	753	2"Rc
DN500	1250	715	650	609	32	20-Ф34	870	2"Rc
DN600	1450	840	770	720	36	20-Ф37	1025	2"Rc

CLASS 125 - Fig. 6313 (wire mesh) Fig. 6323 (perforated mesh)

SIZE	L	D	D1	D2	b	n-Ød		Plug
2"	225.4	152	120.5	1	15.9	4-Ø19	145	3/8"Rc
2-1/2"	273	178	139.5	1	17.5	4-Ø19	155	1/2"Rc
3"	292	191	152.5	1	19.1	4-Ø19	190	1/2"Rc
4"	352	229	190.5	1	23.9	8-Ø19	220	1/2"Rc
5"	416	254	216	1	23.9	8-Ø22	280	3/4"Rc
6"	470	279	241.5	1	25.4	8-Ø22	320	3/4"Rc
8"	543	343	298.5	1	28.6	8-Ø22	388	3/4"Rc
10"	660.4	406	362	1	30.2	12-Ø25	460	1"Rc
12"	762	483	432	1	31.8	12-Ø25	520	1"Rc
14"	946.3	533	476	1	35	12-Ø29	610	2"Rc
16"	1079	597	539.5	1	36.6	16-Ø29	690	2"Rc
18"	1168	635	578	1	39.7	16-Ø32	753	2"Rc



Jakiflow Corporation

No.15, Ln.582, Zhangcao Rd., Changhua City 500, Taiwan

www.jakiflow.com

TEL:+886 4 761 8111 FAX:+886 4 7616611

sales@jakiflow.com



Y type Strainer

Iron Flanged type Fig. 6410/6420 DIN PN16 Fig. 6313/6323 ANSI Class150



Iron Flanged Y-Strainer

Lead the smart flow JAKI

Y strainers are pipe fittings for mechanically removing particulates from liquid, gas or steam lines by means of a perforated or wire mesh filtering element. They are used in pipelines to protect valuable downstream equipment, like pump, steam traps, regulators and measuring devices and other process equipment.

■ Features

- ☐Y type pattern
- ■Bolted Cover
- □Stainless steel screen, wire mesh or perforated mesh type
- By removal of drain plug for full drainage dismantling bolted cover
- Standard threaded blow-off connection, y-strainer can be fitted with a blow-out valve to facilitate screen cleaning.
- □ For horizontal or vertical installation position
- □ Epoxy coating to resist rust and corrosion. FBE coated is optional.
- □ Easy and quick removal of cover for maintenance

Screen options

Woven Wire Mesh



Mesh screens, which consist of fine stainless steel wire formed into a mesh arrangement in a pain woven pattern (stainless steel woven wire mesh).

Wire mesh can be lined and unlined types. Mish lined type is a mesh reinforced with a perforated sheet as a backup and is widely used for larger strainers, finer mesh size, higher velocity flow and higher pressure applications. Unsupported wire mesh straining elements are only suitable for small size strainers and low pressure applications.

Perforated Sheet



Perforated screen, which is formed by punching a large number of holes in a flat of stainless steel.

Hole sizes range are from 0.20" to 1/2" as standard. A standard perforation size is suitable for general service.

Thickness

Standard gauge of screen from 22 to 11 depending on hole size. Perforated metal should be not smaller than 1/2" metal thickness. Special thickness for drilled holes are available.

Perforated screens are easy to clean.

Technical Summary

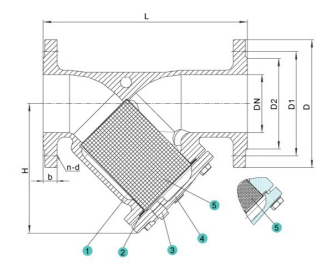
Fig. No.: 6410 / 6420 Size Range: DN15 to DN600

Rating: PN16

Face to Face: DIN3202 F1 length Flange: EN1092-2 PN10/16 Inspection & Testing: ISO5208 Fig. No.: 6313 / 6323 Size Range: 2" to 18"

Rating: 250 PSI

Flange: ANSI B16.1 Class 125 Inspection & Testing: API598



Standard wire mesh size

		Opening	% Open area
15-50mm	0.4mm	0.8mm	33%
65-125mm	0.8mm	1.2mm	34%
150-300mm	1.0mm	1.7mm	35%

^{***} Other customized screen material and perforations are available upon request.

Standard perforated sheet size

Valve size			% Open area
40-80mm	1.5mm	0.6mm	23%
100-200mm	2.0mm	0.8mm	30%
250-300mm	3.0mm	1.0mm	33%
350-600mm	3.0mm	1.5mm	33%

Standard perforated sheet size

	Parts	Fig. 6410 / 6420		
1	Body	GG25 / GGG50	ASTM A126-B / A536	
2	Covern Gasket	Graphite w/Soft Ste	el, NBR / EPDM	
3	Plug	Zinc Steel BSPT	Zinc Steel NTP	
4	Cover	GG25 / GGG50	ASTM A126-B / A536	
5	Screen	Stainless Steel - Wire Mesh, Perforated Screen		

01 www.jakiflow.com