


R74FL

Description

Strainer with stainless steel screen, epoxy painted.

Technical data

Max. working conditions with water

- Max. working temperature: 120 °C
- Nominal pressure: 16 bar
- Max. working pressure (continuous): 11 bar

Applicable EU Directives

- Fluids of use: group 1 & 2 - liquid and gases (2014/68/EU PED)

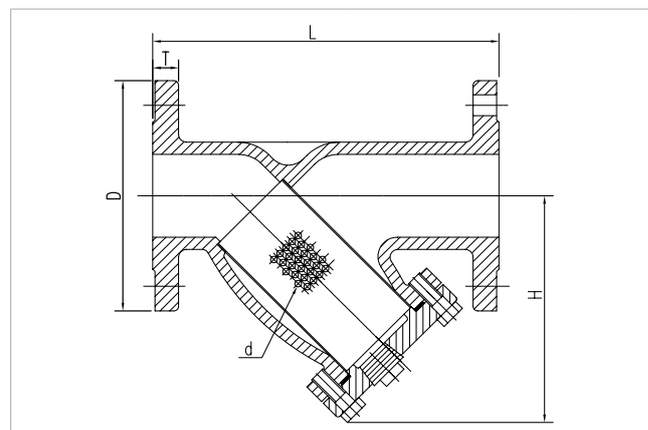
Materials

- Body: cast iron (GG 25)
- Screen: stainless steel
- Cover: cast iron (GG 25)
- Gasket: EPDM
- Plug: ductile iron
- Bolt: carbon steel

Versions and product codes

Product code	Size	New weight [kg]
R74FLY005	DN50	8,26
R74FLY006	DN65	10,00
R74FLY008	DN80	13,00
R74FLY010	DN100	17,50
R74FLY012	DN125	25,00
R74FLY015	DN150	34,00
R74FLY020	DN200	56,00
R74FLY025	DN250	175,00
R74FLY030	DN300	225,00

Dimensions



Product code	Size	L [mm]	H [mm]	D [mm]	T [mm]	d [mm]	Plug (BSP)
R74FLY005	DN50	230	130	165	17	Ø 1,5	1/2"
R74FLY006	DN65	290	156	185	17	Ø 1,5	1"
R74FLY008	DN80	310	172	200	17	Ø 1,5	1"
R74FLY010	DN100	350	215	220	17	Ø 3	1"
R74FLY012	DN125	400	240	250	17	Ø 3	1 1/4"
R74FLY015	DN150	480	282	285	17	Ø 3	1 1/2"
R74FLY020	DN200	600	335	340	18	Ø 3	1 1/2"
R74FLY025	DN250	730	460	400	20	Ø 3	2"
R74FLY030	DN300	850	515	455	22,5	Ø 3	2"

Additional information

For more information, go to www.giacomini.com or contact our technical assistance service: ☎ +39 0322 923372 📠 +39 0322 923255 ✉ consulenza.prodotti@giacomini.com
 This document provides only general indications. Giacomini S.p.A. may change at any time, without notice and for technical or commercial reasons, the items included herewith.
 The information included in this technical sheet do not exempt the user from strictly complying with the rules and good practice standards in force.
 Giacomini S.p.A. Via per Alzo, 39 - 28017 San Maurizio d'Opaglio (NO) Italy