

Fully welded strainer DN 20 - 100

Pressure: PN 16

Temperature: -30 °C - +120 °C

Operation and construction: Fully welded construction of steel for district heating.
Filters inner parts of acid resistant steel.

Standard mesh size: DN 20 - 32 0,75mm
DN 40 - 100 1,14mm

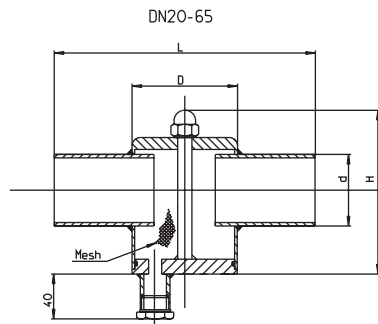
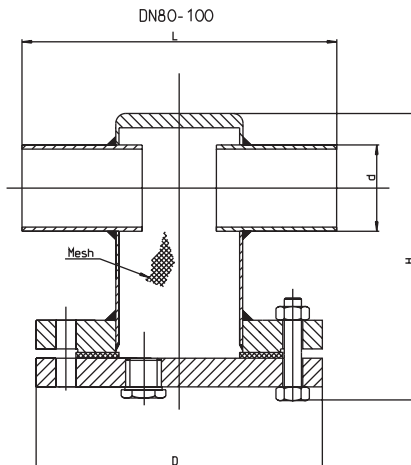
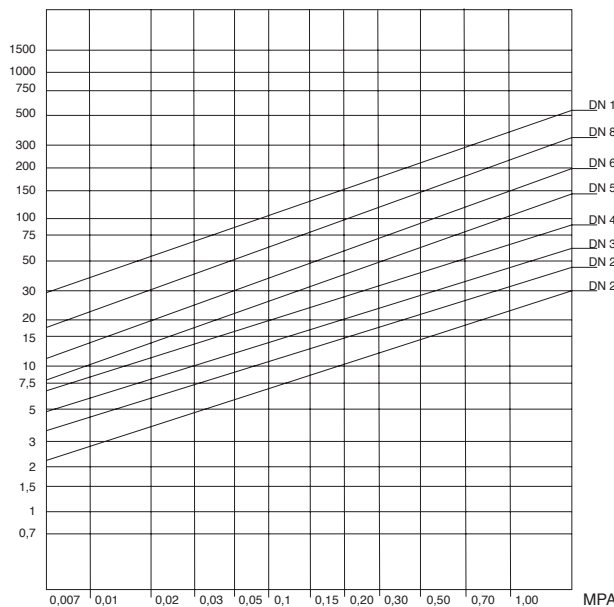
With mud plug.

Material:

Body and nut cap: Steel 37.0 / 37.8
Filters inner parts: Stainless steel EN 1.4401
Nut cap gasket: Viton
DN 20 - 65: High pressure disc free of asbestos
Flange gasket: DN 80 - 100

Connection: welded / welded

Alternative construction: Other mesh sizes can be delivered
for example 0.93 / 0.83 / 0.6 mm



Measure table and product numbers

DN	d	D	L	H	Mesh size	Kg / pcs	Product No.
20	26,9	48,3	150	85	0,75	0,6	224 404
25	33,7	60,3	162	90	0,75	0,8	224 405
32	42,4	76,1	175	100	0,75	1,5	224 406
40	48,3	88,9	200	105	1,14	2,0	224 407
50	60,3	88,9	210	120	1,14	2,5	224 408
65	76,1	114,3	220	180	1,14	4,5	224 409
80	88,9	250,0	260	250	1,14	20,0	225 410
100	114,3	285,0	260	290	1,14	25,0	225 411