



SIZE DN	FLANGED TO EN1092 PN16/10						
	H	øD	øC	øG	t	n-d	f
80	250	200	160	138	19	8-19/4-19	3
100	270	220	180	158	19	8-19	3
125	290	250	210	188	19	8-19	3
150	320	285	240	212	20	8-23	3
200	350	340	295	268	22	12-23/8-23	3
250	380	405/395	355/350	320	24.5	12-28/12-23	3
300	440	460/445	410/400	378/370	24.5	12-28/12-23	4
350	510	520/505	470/460	418	26.5	16-28/16-23	4
400	570	580/565	528/515	472	28	16-31/16-23	4
450	620	640/615	585/565	528	30	20-31/20-28	4
500	660	715/670	650/620	620	31.5	20-34/20-28	4
600	710	840/780	770/725	720	36	20-37/20-31	5
700	770	910/895	840/840	800/795	39.5	24-31/24-37	5
800	850	1025/1015	950/950	905/900	43	24-34/24-40	5

13.	Bonnet	Ductile iron
12.	Gasket	NBR
11.	Bolts	A2-70
10.	Body Seat	SS304
9.	Disk Seat	NBR
8.	Disk	Ductile iron
7.	Bolts	A2-70
6.	O Ring	NBR
5.	Spring	SS304
4.	Stem	2Cr13
3.	Bush	SS304
2.	Screen	SS304
1.	Body	Ductile iron
No.	COMPONENT	MATERIAL

FOOT VALVE PN16/10
DN 80~800

TEST PRESSURE	BODY	2.4/1.5	MPa
	SEAT	1.76/1.1	
WORKING PRESSURE		1.6/1.0	
FLOW MEDIUM		SEWAGE	
Model Drawing NO.			