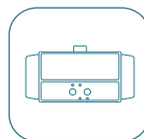
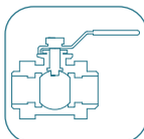
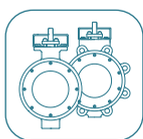


Extended Bonnet

 Fig. 1934



www.coreline.dk

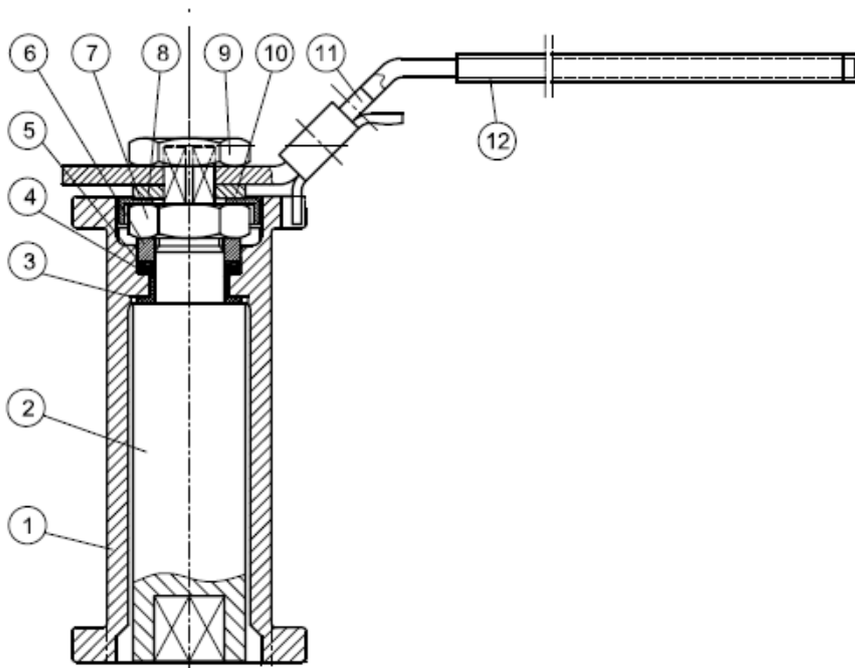
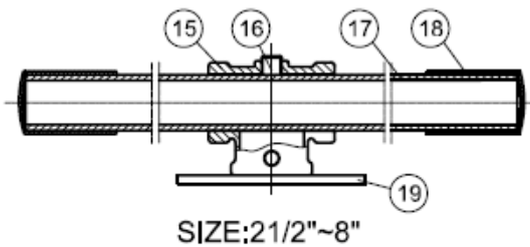


Design features

Material: Acid resistant stainless steel

Top/Bottom mounting flange: ISO5211

Stem: Square top & bottom

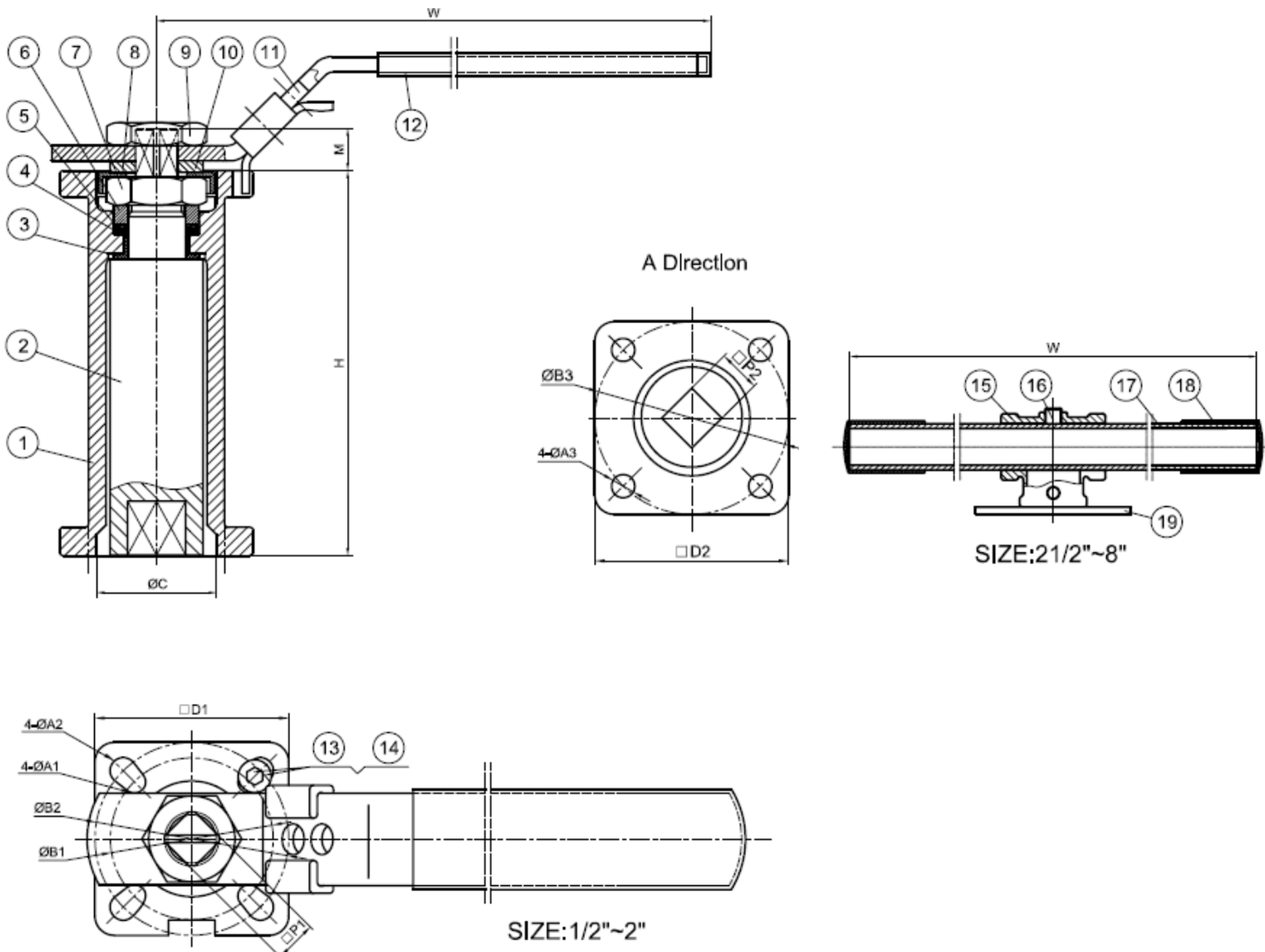


Description

- ISO5211 top/bottom mounting flange, for easy mounting of gear's and actuators.
- Made in acid-resistant stainless steel (CF8M) for long durability in rough industrial atmospheres.
- Available with lockable handle, which can be locked in both 0 ° and 90 °.
- Provides good protection against heat and cooling as the actuator / handle is lifted away from the valve.

NO.	PARTNAME	MATERIAL	
1	Extended Bonnet	CF8M	CF8
2	Stem	SUS316	SUS304
3	Thrust washer	TFM1600	
4	Stem packing	PTFE	
5	Bushing	50%SS+50%PTFE	
6	Gland	SUS304	
7	Stem Nut	A194-8	
8	Stop-lock-cap	SUS304	
9	Handle Nut (1/2"~2")	A194-8	
10	Square Washer	SUS304	
11	Handle+Lock Device (1/2"~2")	SUS304	
12	Handle Sleeve (1/2"~2")	VINYL PLASTIC	
13	Stop Bolt	A2-70	
14	Stop Nut	A2-70	
15	Handle Adapter(2 1/2"~8")	CF8	
16	Set Screwed(2 1/2"~8")	SUS304	
17	Pipe Handle(2 1/2"~8")	A53+PLATED Zn	
18	Handle Sleeve(2 1/2"~8")	VINYL PLASTIC	
19	Triangle Stopper(2 1/2"~8")	SUS420	

Dimensions



SIZE	H	M	P1	P2	A1	A2	A3	B1	B2	B3	D1	D2	C	W	ISO5211
1/2"~3/4"	100	9	9	9	6	6	5.5	36	42	42	42	42	22	145	F03~F04
1"~1 1/4"	100	11	11	11	6	7	6.5	42	50	50	50	50	31	175	F04~F05
1 1/2"~2"	100	14	14	14	7	9	8.5	50	70	70	65	65	40	190	F05~F07
2 1/2"~3"	100	17	17	17	11		11	102		102	92	92	48	300	F10
4"	100	22	22	22	11		11	102		102	92	92	60	400	F10
5"~6"	120	27	27	27	14		14	125		125	125	125	70	600	F12
8"	120	27	27	27	14		14	125		125	125	140	70	800	F12

Butterfly valve series



Fig. 211



Fig. 223



Fig. 224



Fig. 225



Fig. 226

Ball valve series



Fig.120



Fig.125



Fig.150



Fig.170



Fig.130



Fig.131



Fig.135



Fig.160