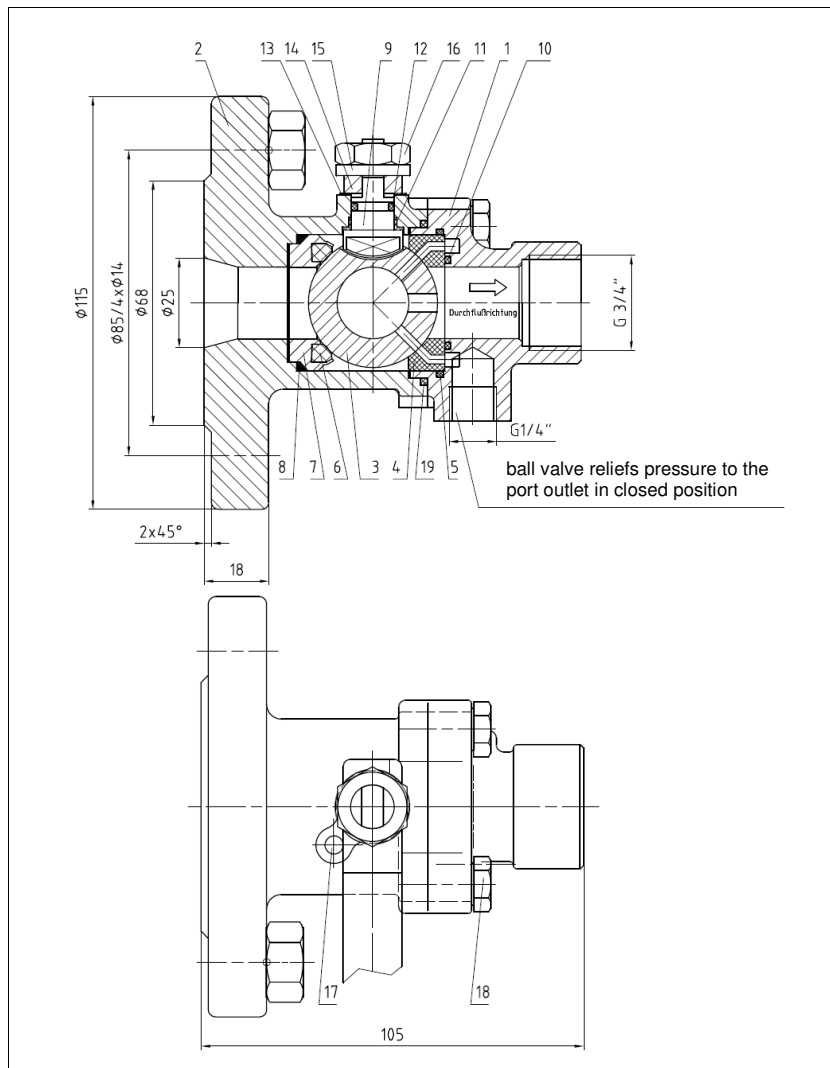


BALL VALVES INTEC

K204-S-D, DN25/20, PN25

with outlet pressure relief connection



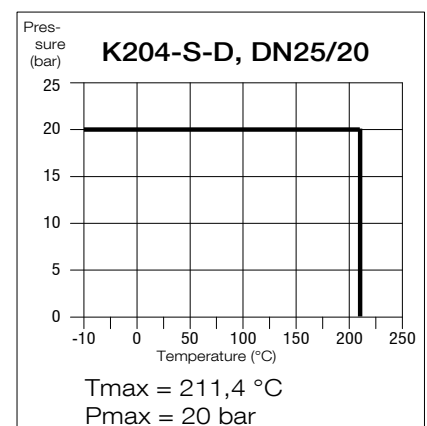
Steam ball valve
 reduced bore
 inlet with flange connection
 acc. to EN 1092
 outlet with threaded end G 3/4"
 outlet pressure relief connection
 threaded end G 1/4"
 face to face dimensions acc. to
 producers standard

Specification:

Two-piece split body steam ball valve, inlet with flange connection acc. to EN 1092, outlet with threaded end G 3/4" and outlet with automatic pressure relief in closed position, connection threaded end G 1/4", reduced bore, body material stainless steel (1.4408), free of non-ferrous metals, inlet seat ring KFCM, outlet seat ring made of modified PEEK, maintenance free shaft sealing with friction washer and o-ring, approved by PED, with lever.

Marking: INTEC
 Type: K204-S-D

No.	Part	Material
1	body	1.4408
2	cap	1.4408
3	ball	1.4408
4	seat outlet	PEEK-mod.
5	o-ring	EPDM peroxyd. cross linked
6	seat inlet	KFC
7	seat bearing ring	1.4571/1.4404
8	seat	Graphite
9	stem	1.4462
10	o-ring	EPDM peroxyd. cross linked
11	friction washer	KFSM
12	o-ring	EPDM peroxyd. cross linked
13	thrust washer	PEEK
14	lever	1.4301/plasticised PVC
15	clamping washer	A2
16	hex. nut	A2
17	stopper	1.4571/1.4404
18	hex. screw	A4-70
19	body seal	KF



Ordering example:
 INTEC K204-S-D, DN25/20,
 PN25, 1.4408