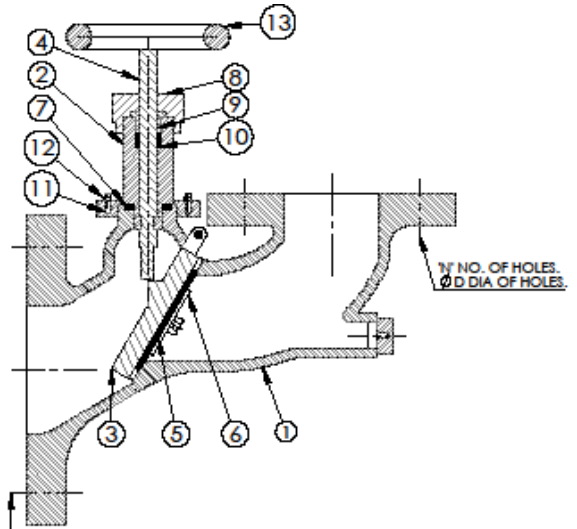
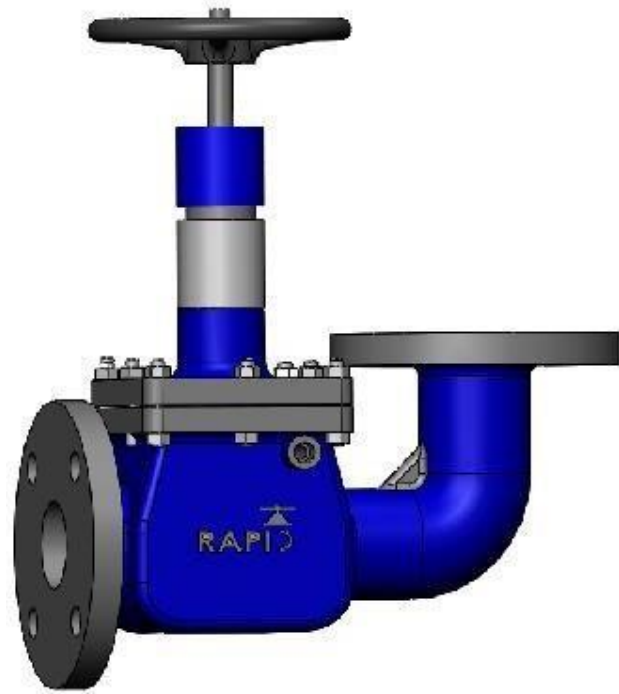




STORM VALVE



N1' NO. OF HOLES.
ØD1 DIA. OF HOLES.

N' NO. OF HOLES.
ØD DIA. OF HOLES.

SR NO.	PART LIST
1	BODY
2	BONNET
3	DISC
4	SPINDLE
5	DISC SEAT
6	DISC FACE RETAINER
7	BONNET GASKET
8	GLAND FLANGE
9	GLAND BUSH
10	YOKE
11	BOLTS
12	NUTS
13	HAND WHEEL

STORM VALVE

STORM VALVE - A Storm valve is basically a swing Check valve with a Closing device. The closing device is usually a hand wheel but they can also be actuated. Storm valves are usually found on ships in sanitary piping systems which have a ships side exit. They prevent sea water entering the system during a heavy sea

Size Range – 50mm to 200mm

Pressure Range -PN10, PN16

Manufacturing Standard – DIN, JIS, ASME, IS, EN Operation Type : Manual, Gear Box Connections End: Flanged

Materials : NES747, LG4C, CC492K, CC491K, WCB, CF8, CF3, CF8M, CF3M, CN7M,

All Grades of Gun Metal & Bronze

Special Exotic Material – Duplex, Super Duplex, Hastalloy, Monel, Inconel Inspection Agencies – Lloyd's Register ABS, BV, DNV, IRS, RINA, IRS etc