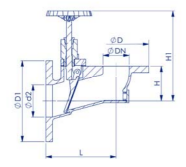


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Data Sheet 35.02

STORM (SCUPPER) VALVES



50.80.12

200 mg

ANGLED PATTERN STORM (SCUPPER) VALVES

Part No. 50.80.12 Ductile Iron Body With Closing Device

SIZE	DN50	DN65	DN80	DN100	DN125	DN150
d2	80	100	125	150	175	200
D	165	185	200	220	250	285
D1	200	220	250	285	315	340
L	180	200	215	250	290	330
н	90	100	108	130	152	176
H1	275	305	335	357	382	410

Storm valves also known as scupper valves, are basically swing check valves which can be supplied with or without a closing device. They are used in sanitary discharge pipelines which have a ship-side exit, and prevent sea water entering the system during heavy sea.

Features & Benefits

- Classification society survey can be arranged
- 3.1 & 3.2 certificates available on request
- Optional open/shut indicators
- Flanged PN16 (others on request)

Pressure & Temperature

Ductile Iron & Cast Steel:-

4 Bar @ 80°C

Bronze:-

1 Bar @ 80°C

STANDARD MATERIAL	s	OPTIONAL MATERIALS (Others available on request)		
Body/Bonnet	Ductile Iron (GGG40)	Cast Steel (GS-C25), Bronze (LG2)		
Disc	Bronze (LG2)			
Stem	Bronze (LG2)			
Flap	NBR Faced			

Do you require class approved valves? Contact sales for availability.











