NABIC

ANTI-VACUUM VALVES DATA SHEETS

FIG 568SS ANTI-VACUUM VALVE

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Size Range: DN15 - DN50

PTFE to metal seating

Stainless steel

FEATURES & BENEFITS

The NABIC Fig 568SS stainless steel Anti-Vacuum Valve is set to open at a vacuum pressure of 50mbar. A dust cap prevents entry of foreign matter.

INSTALLATION

Fig 568SS Anti-Vacuum valves are used to protect drying cylinders, storage cylinders, calorifiers and tankers from collapse due to internal vacuum. They are also used on the steam systems, to assist condensate drainage and to prevent suction of contents from vats. Vacuum Valves are normally fitted vertically, at the top of the vessel or pipeline being protected, horizontal revolving cylinders however should have a Fig 568SS fitted at each end, diametrically opposite one another. The operation of valves in service should be checked every twelve months.

PRESSURE RATINGS & TEMPERATURE RANGE

MAX	MIN - MAX
PRESSURE (bar)	TEMPERATURE (°C)
13.5	-20 to 195

DIMENSIONS & WEIGHTS

SIZE DN	A (mm)	B (mm)	C BSPT (mm)	D-HEX	WEIGHT KG
15	58	35	1/2"	24	0.10
20	61	36	3/4"	30	0.16
25	66	39	1"	36	0.26
32	76	43	1 1/4"	46	0.52
40	90	51	1 1/2"	52	0.77
50	94	58	2"	65	1.22

PART NAME & MATERIALS

ITEM NO.	PART NAME	MATERIAL		
1	Body	316 Stainless steel		
2	Seat Seal Holder	316 Stainless steel		
3	Spindle	316 Stainless steel		
4	Cap	316 Stainless steel		
5	Spring	Stainless Steel BS2056 302S26		
6	Seat Seal	PTFE		
7	Seat Seal Retaining Plate	316 Stainless steel		
8	O-Ring	Viton E60C		

APPROVALS





BUILDING SERVICES & UTILITIES

FM00311 ISO 9001

ISO 14001 Reg No. EMS 78657



MEDIUM

Hot water, steam, air.

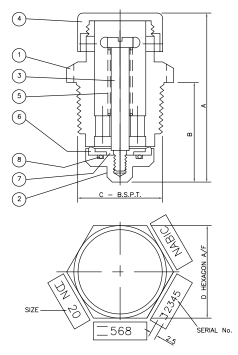
PIPE CONNECTIONS

BSPT (R) BS EN 10226-2. Male connections, R1/2, R3/4", R1", R1 1/4", R1 1/2" and R2" available.

PRODUCT TESTING

All valves are 100% production tested.

DIMENSIONAL DRAWING





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FIG 568SS ANTI-VACUUM VALVE

DISCHARGE CAPABILITIES

The capacity of an anti-vacuum valve should be equal to or greater than the rate of the vacuum formation in the vessel being protected. To assist selection, reference should be made to BS 853 cl 10.3 or to the capacities of the Fig 568SS tabulated below:

AIR							
std. litres/sec							
VACUUM PRESSURE mBar	DN15	DN20	DN25	DN32	DN40	DN50	
250	2	5	10	21	32	52	
500	3	9	17	32	53	71	



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2/2

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