



ONTIME DELIVERY OF INTERNATIONAL QUALITY VALVES

PROCON ENGINEERS was started in 1973 by professionally qualified technocrats entrepreneurs. Specializes in manufacturing Pneumatic & Manually operated Diaphragm Valves (Weir and Straight types) with annual capacity of more than 10,000 nos per annum. Valve size range from 15mm to 350 mm. Production facility are located in Andheri East, Mumbai, the heart of Industrial & Commercial Belt.

PROCON ENGINEERS is an ISO 9001-2000 certified company since JUNE 2003, now it is an ISO 9001-2008.

Selection of Material of Construction (MOC) for body, lining, diaphragm etc. depends on the nature of the fluids and its properties like concentration, pressure, temperature, corrosive nature, type of piping and continuity of flow etc.

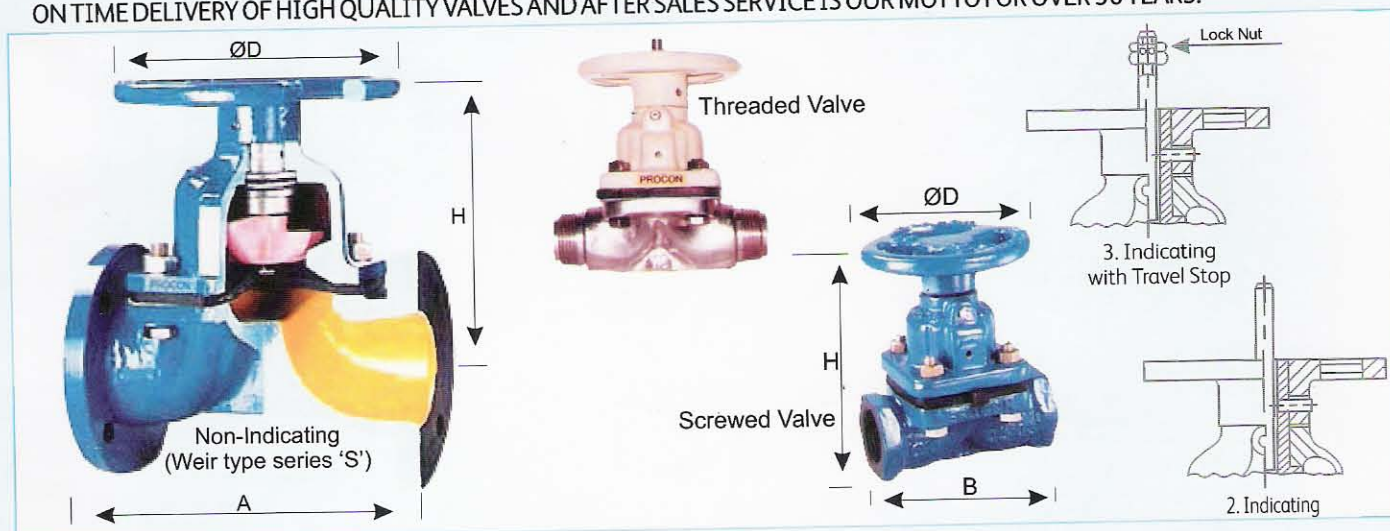
Valve's MOC can be cast iron, cast carbon steel, cast stainless steel and other alloys along with suitable Rubber / Telfon and glass lining. Stainless steel valve body is used where all stainless steel environmental and Biological isolation of process fluids contact is preferred. Cast iron bonnet with added protection of 'off white' epoxy coating is our standard.

High quality standards are strictly maintained with each valve being checked for size, design, pressure, MOC, finish etc. with inhouse painting and latest testing methods as per standards.

In India & abroad, PROCON Diaphragms valves have been used in all type of industries such as chemicals & pharmaceuticals, refinery & petrochemicals, fertilizer, metallurgical & mining, sugar, power & nuclear plants, food and beverages, oil & gas and water treatment. PROCON valves have been internationally approved by various consultants, clients and third parties inspection agencies.

Over ONE LAKH valves are working satisfactorily with more than 1000 clients/plants in India and in more than 25 countries in Europe, Australia, SE Asia, Middle East etc.

ON TIME DELIVERY OF HIGH QUALITY VALVES AND AFTER SALES SERVICE IS OUR MOTTO FOR OVER 36 YEARS.



Dimensions mm:

Size mm	'A' (F/F Flange)		'B' Screwed F/F	Height 'H'		D Unlined or Lined	Approx. Weight Kg	
	Unlined	Lined		Flanged	Screwed		Flanged	Screwed
15	108	114	64	90	90	71	1.9	0.90
20	117	123	83	102	100	71	3.6	0.95
25	127	133	108	114	111	100	4.4	2.240
32	146	152	121	130	125	100	5.2	3.1
40	159	165	140	150	146	135	7.8	4.3
50	190	196	165	160	160	135	10.4	6.2
65	216	222	203	165	165	178	13.4	11.25
80	254	261	254	230	220	206	25.3	20.8
100	305	312		260		206	36	
125	356	364		325		310	51.9	
150	406	414		375		360	87.1	
200	521	531		510		455	180	
250	635	645		575		580	290	
300	749	759		645		690	420	
350	749	759		840		690	490	
Tolerance	± 1.2 mm		± 1.2 mm	± 15 mm		± 5 mm	± 5 %	

Dimensions & weight shown are for planning purpose & should not be used for manufacturing