'AVCON' Metal Forged Body (OD Based) Diaphragm Seated Valves With Manual Operation As Per ASME BPE

DATA SHEET 6227 FXXX

SPECIFICATIONS

AVCON Manual Operated Forged Body Valves, Type 6227F are available in following configurations.

> : Stainless Steel SS316L (1.4404) As per A182 F 316L.

: AISI 304.

145°C

: 16 Bar.

: ASTM A351 CF8(SS304).

: Standard EPDM-Temp. 120°C Others-PTFE backed by EPM-Temp.

- 1) BS6227FXX6 2) BS6227FXX7
- Spigot Weldable end to ASME BPETri-Clamp body to ASME BPE

CONSTRUCTION

Valve Body

Bonnet & Compressor. Spindle Diaphragms

Handwheel Body Rated

FINISH

Spigot & Tri-clamp Bodies Working Pressure.

DESIGN FEATURE

- : Internal 0.2 to 0.4 Ra, External 0.8 Ra. (Electropolished).
- : Please refer to table below.

Non rising spindle mechanism hermetically sealed flow path in the body

and bonnet. Proper selections of diaphragms provides, precision control of

critical or Ultrapure fluids. Fluids are completely isolated from the actuator

and environment. Hygienic design, Bi-directional flow, body for low

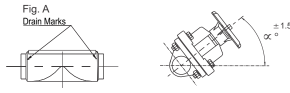
: Eng. Plastic PA6 GF 30%.



Application

Note

- : Pharmaceutical Industries, Biotechnology, Cosmetics, Food Industry, Process Control Technology, Ideally suitable for Liquids, Viscous liquids, Liquids contaminated with Iubricants and grit particles. Highly Lustrous Finish and Aesthetical Appearance.
- : Installation as required, but preferably with actuator upright. Self-draining, with inclination of 20-31.5° against horizontal line as shown Fig.A.

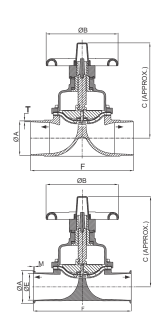


SPECIFICATION TABLE

turbulence, also for steam sterilizing.

ТҮРЕ	Catalogue Number	ØA (mm)	ØE (mm)	T (mm)	F (mm)	B (mm)	C (mm)	M (mm)	∝ ∘	Approx.	Max. Working Press.	
											at one end.	
											EPDM	PTFE
											bar	bar
SPIGOT	BS6227F166	12.7	-	1.65	112	65	70.9	-	20°	3.5	10	6
	BS6227F216	19.05	-	1.65	117	65	89.3	-	21.5°	5	10	6
	BS6227F266	25.4	-	1.65	127	65	88.8	-	21.5°	12.5	10	6
	BS6227F416	38.1	-	1.65	146	128	129	-	25°	36	10	6
	BS6227F516	50.4	-	1.65	159	128	132.4	-	30°	42	10	6
TRICLAMP	BS6227F167	34	9.4	-	112	65	70.9	2.85	20°	3.5	10	6
	BS6227F217	50.5	15.75	-	117	65	89.3	2.85	21.5°	5	10	6
	BS6227F267	50.5	22.1	-	127	65	88.8	2.85	21.5°	12.5	10	6
	BS6227F417	50.5	34.8	-	146	128	129	2.85	25°	36	10	6
	BS6227F517	64.0	47.5	-	159	128	132.4	2.85	30°	42	10	6

Manufactured by:



Ed.:6227F-02-2015



AVCON CONTROLS PVT. LTD. Plot No. 65, Road No. 13, MIDC Marol, Andheri (East), Mumbai- 400 093. Tel. No. 2834 9134, 2834 9971/73, 2822 1505, Fax. 022-2821 6917/3298 E-mail: avcon@avconcontrols.com, Website: www.avconcontrols.com