

2-Way, Full Port, Ball Valve, 2-Piece Design with Electric Rotary Actuator.

DATA SHEET 2590 F with 'EA' Series

Motorised to open and closed No- Spring Return Action:

AVCON produces 2-piece Ball Valve available with ISO-5211 mounting pad. The valves are provided with mounting bracket, couplers for fitting Electric Rotary Actuators. The Valves are available with Electric Rotary Actuator. Motorised to Open and Motorised to Closed type (**No Fail Safe, Spring Return System available**). These Electric operated Ball valves are available with various options. For Electric Actuator details, please refer to AVCON leaflet (EA-21,EA-50/70). Flanged end valves are as per DIN 3202-1-1984 and EN 558-1-1995.

SPECIFICATIONS:

Size : 15 mm (½") to 150 mm (6").

Body and End Piece : Investment Casted Cast Steel ASTM

A216 WCB (DIN 1.0619 GS-C25) or Stainless Steel ASTM A351 CF8 (DIN 1.4301) or CF8M (DIN 1.4408) (GX 6 Cr. Ni MO 1810).

Ball : Stainless Steel AISI 316. (Hcr-Hardchrome plated).

Design : As per API 607 Std. Fire Safe

(but not tested).

Stem and Stem nut : Stainless Steel AISI 316.

Ball seat : Reinforced PTFE. Stem seals : Reinforced PTFE.

Body gasket : PTFE

Antistatic device : Stainless Steel SS1316. Pressure-temperature : As per BS 5351 Class 300

rating

Body pressure rating : ANSI B16.5 Class 300.

End connection : Flanged to ANSI B16.5 Class 150.

Leakage Class : As per ANSI B16.104 1976

Teflon seating Class VI.

Characteristics : On-Off.

Temperature (max) : Continuous 180°C.

Intermittent 200°C

ACTUATOR:

For valve size and actuator refer table below: Electric supply : 230, 110, 24 V 50 Hz AC.



Note: If 24V DC voltage required, AVCON can supply but acutator models will be different than

specified.

Accessories

Sales Point

Manual Operation: All Electric actuators are fitted with

manual override as a standard.
All Motorised Ball Valves can be

provided with accessories such as Extra Limit switch, Potentiometer, Remote Position Indicator, 4 to 20 mA interface unit, IP-56 Protection.

Highly reliable, long life, Simple in construction and maintenance free

ball valve.

Application : For air, water, oil, gas, Steam,

Corrosive chemicals,

Combustion equipment, Power stations, Hydro Electric, Power Generation, Chemicals and Petrochemicals Industries, Water treatment plants, RO Plants. etc.

SPECIFICATION TABLE FOR FULL PORT BALL VALVE:

Catalogue Number			Orifice	Flow	Hydrostatic	Working	Actuator	Open/Close	Power
	Size		Size	Factor	Test	Pressure	Model	Time	Consumption
			(mm)	Kv	Pressure	Water		(Approx.)	
	Inch	mm	mm	m³/h	bar	bar	EA	Secs.	Watts
2590 F 155	1/2	15	15	10.40	40	12	EA-21	20	15
2590 F 205	3/4	20	20	27.52	40	12	EA-21	20	15
2590 F 255	1	25	25	48.00	40	12	EA-21	20	15
2590 F 405	1 ½	40	40	103.00	40	12	EA-50	30	20
2590 F 505	2	50	50	206.00	40	12	EA-50/70	30	20