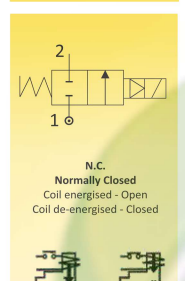




XRX SOLENOID VALVES FOR STEAM DUTY.

2/2 WAY - NORMALLY CLOSED, INTERNAL PILOT OPERATED, DIAPHRAGM TYPE, WITHOUT MANUAL OVERRIDE

SERIES 170E



NOTE:

For your requirement of valves with Flameproof Enclosure , please refer to catalogue no. 9131E.

General Description:

Series 170E Solenoid Valves are Diaphragm Pilot Operated and require very low minimum differential pressure to operate. Valves are used on high flow rate. Valves are suitable for general application with medium such as Normal temperature Water, Hot Water, Low Pressure Steam. Every media should be free from contamination and sediments.

End Connection:

'G'-ISO-228 (BSP) & NPT.

Max Temperature Range:

For media- Min.(-)5°C & Max. with: Ruby /PTFE seating: 160°C. Max. ambient temperature with Class 'H' coil(+)42°C.

Coil:

Series 170E Solenoid Valves are available in Class 'H' insulated (180°C) coils; encapsulated in Thermo Plastic, containing 40% Glass fibre. All coils are for continuous service, 100% duty (E.D). Rated voltage tolerances for all AC Coils ±10%/-5% and for DC Supply Coils +10%/-5%. Coils are suitable for Connectors Form A (ISO4400) according to EN 175301-803 and Protection Class IP 65 as per IEC-

Installation:

Valves can be mounted in any position except "Inverted", preferably in horizontal pipeline with magnetic construction in vertical and upright position.

Series 170E Solenoid valves are not designed for Back Pressure coming from downstream side.

Approvals:

IP-65 As per IEC-60529-2001. Coil M36-SQ: 220/230V 50/60 Hz, 240V 50/60Hz, 110V 50/60 Hz & 24V DC.

Material:

Valve Body : Brass Stamping to IS

6912 (½", ¾" & 1"), : ASTM A351 Gr.CF8 (SS304), Optional.: ASTM A351 Gr.CF8M

(SS316).

Seals(Seating) : Ruby/ PTFE
Tube Nut : AISI 316 St.St.
Plunger & Stopper : AISI 430FR St.St.
Spring : AISI302 St.St.

Shading Ring : For AC:Copper/AI/Silver

For DC:No Shading Ring.

Coil Type : AC-M36-SQ/GP/HT,

240V, 110V 50Hz, Rating: 18VA.

DC-M36-SQ/GP/HT, 24V DC, Rating: 12 Watts.

NOTE: 1) Not suitable for Wet

Steam, Hot Water Temp. limited to 95 Deg. C only. 2) Manual override not

available.

SPECIFICATIONS:



Series	Size 'G'thr	Orifice Size	Flow Factor Kv		ody aterial	Seat	ВТР	BTP Working Pr.(bar		Coil Type		oil ting Watt	Constr. Ref. No	Weight (kgs)
170E	Inch	mm	M³/hr.	Material			bar	min	max	(HT)	~	=		
15	1/2	10	1.4	BR	CF8	Ruby /PTFE	40	0.5	9	M36-SQ	18	12	597	0.673
20	3/4	18	2.25	BR	CF8	Ruby /PTFE	40	0.5	9	M36-SQ	18	12	597	0.903
25	1	18	2.25	BR	CF8	Ruby /PTFE	40	0.5	9	M36-SQ	18	12	597	0.953

NOTE: At inlet side use of fine mesh filter/strainer is strongly recommended.
*Weight of CF8 Body.

NOTE: Valves suitable for AC and DC supply are different in characteristics and construction.

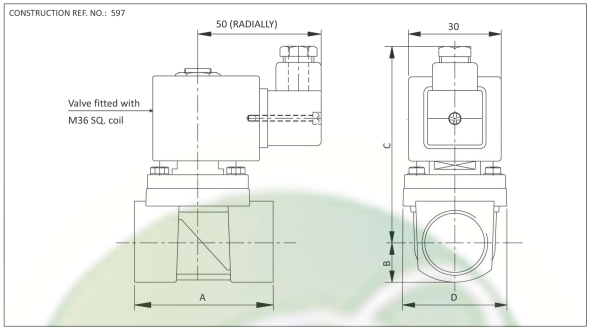
No Interchanging of coils between DC to AC or AC to DC possible. DO NOT INTERCHANGE COILS.

Minimum details required for submitting offer: Size, Body material, seating, medium name,
Flow (M3/hr), pressure (bar), temp. Deg.C, coil voltage AC or DC., Quantity (Nos), etc.

Ed. 170E-12-2015



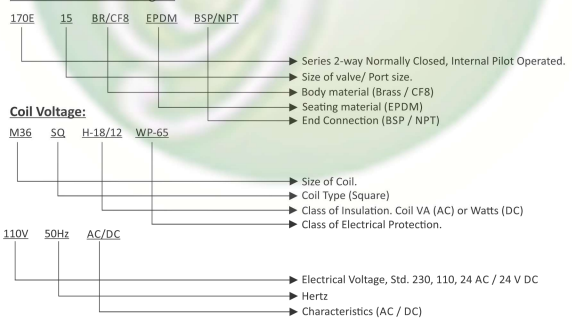




DIMENSION TABLE

CATALOGUE NO	Cina		APPROX WT.			
CATALOGUE NO.	Size	А	В	С	D	(kgs)
170E 15	1/2	48	15	91	48.5	0.673
170E 20	3/4	65	16.5	99	51	0.903
170E 25	1	68	18.5	99	51	0.953

How to read the catalogue:





Authorised Distributor:

Priyal Corporation

"PRIYAL HOUSE", 14, Kameshwar Estate, Plot No. 3609, Phase-4, Nikatube Cross Road, GIDC, Vatva, Ahmedabad - 382 445. Phone: 079-25841150 / 51 Fax: 079-25841150 Mobile: 98240 15888

 $E\text{-}mail: edirect@priyalcorporation.com\ Website: www.priyalcorporation.com}$