# Refertshow

Sales Manual Section 170 PRODUCT SPECIFICATION "MA" (For CONTROL VALVE Service

## **FEATURES**

- Sizes 3/4" through 2"
- Single-Seated . . . Piston Balanced, Direct Acting only.
- Tight closing
- Fully modulating . . . Provides greater control sensitivity
- All moving parts readily removed for inspection and service.
- Non-sticking poppet . . . No chatter . . . No rattle
- Teflon\* chevron packing around highly finished stem

\*TEFLON is registered tradename of DuPont Co.

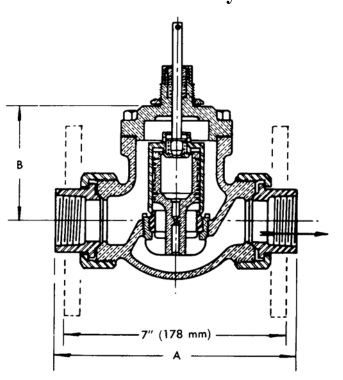
# **GENERAL DESCRIPTION**

The "MA" valve is piston balanced with the plug position dictated exactly by the valve stem position. The "MA" valve is fully modulating as well as tight closing.

# **SPECIFICATIONS**

	Single-seated, fully balanced.
Sizes:	
Action:	Direct-acting only (closes with
	downward stem movement).
	Fully modulating in action.
Ends:	
3/4 ''- 1	<i>1/2"</i> Bronze - ASTM B61
2"	
Packing:	Stacked Teflon chevrons (spring loaded).
Stem Con	nection:Quick-disconnect type.
Maximum	Leakage (Factory test):
	0.01% of rated capacitance at 50 psi.
Maximum	Pressure Drop:
3/4" - 1	<i>1/2"</i>
Maximum	Temperature:
3/4 "-1	<i>1/2"</i>

Valve Body Assembly Style "MA"



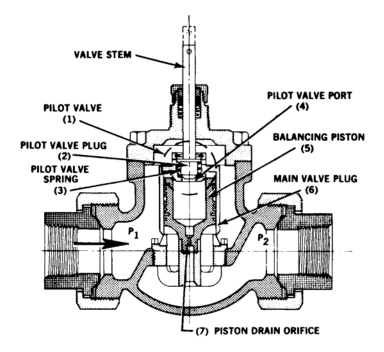
Direct-Acting Only

## **Body Rating:**

3/4"-1 1/2"	
2"	
Materials: <i>Valve Body -</i>	-
3/4"-1 1/2"	Brass, ASTM B584
2"	Cast Iron, ASTM A126, Class B
Stem	
Plug	
0	(17-4 PH for pilot poppet)
Seat Rings	

Valve Size	3/4"	1"	1 1/4"	1 1/2"	2"
Cv	9.8	12.8	18.6	26.0	47.5
Valve Travel, In. (mm)	1/4 (6.4)	5/16 (7.9)	3/8 (9.5)	7/16 (11.1)	9/16 (14.3)
Dim. A., In. (mm)	6-15/16 (176)	7-1/8 (181)	7-1/2 (191)	8-1/2 (216)	
Dim. B, In. (mm)	3-7/16 (87)	3-7/16(87)	3-5/8 (92)	4-1/8 (105)	4-15/16 (126)





## **OPERATION**

## **CLOSING:**

Downward thrust of the stem closes Pilot Valve (1) also forcing Main Valve Plug (6) closed. Pressure between Main Plug (6) and Piston (5) bleeds through Drain Orifice (7) to the downstream pressure (P2). The full pressure drop (P1 - P2) acts on pilot valve and main valve areas providing additional force to seat valve more tightly.

## **OPENING**

Stem moves up, opening Pilot Valve (1) while downward force of Pilot Valve Spring (3) continues to hold Main Plug (6) on seat. Upstream pressure (P1) enters through Pilot Valve (1). With pilot valve port area greater than that of Drain Orifice (7), pressure between Main Plug (6) and Stationary Piston (5) quickly becomes equal to upstream pressure (P1) and the valve is now statically balanced. After the pilot plug is fully lifted against the top of its "cage," further upward stem movement lifts the Main Valve Plug (6) easily and exactly with almost no force requirement, regardless of pressure drop through the valve.



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