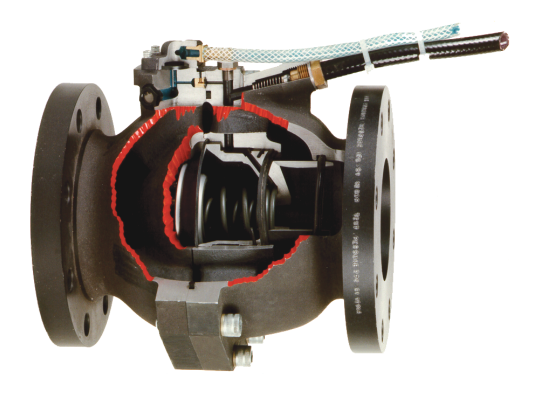
# Meggitt Fuelling Products Avery-Hardoll Whittaker Controls

PRODUCTS - Control Valves

# CCMY8600M2 FOUR-INCH INLINE PRESSURE CONTROLLER WITH DEADMAN



- High flow rates
- Accurate pressure control and low hysterises
- Low pressure drop
- Excellent stability at all flow rates
- Flanged 4" ASA 150w
- Four-inch to six-inch ASA 150 Adaptors available
- Air referenced
- Controlled opening and closure
- Reliable diaphragm operation

## **OPERATION**

A sliding piston automatically adjusts the pressure drop through the valve by reducing or increasing flow area. The piston is attached via a sealed stem to a diaphragm fitted in a chamber sealed off from the main flow. The diaphragm is exposed on one side to a remotely sensed fuel pressure and on the other side to reference air pressure.

The piston is spring biased to close, thus in the event of diaphragm failure or `deadman shut off' the valve will always terminate flow.



# Specifications and dimensions

#### PRESSURE DROP

psi

5.0

4.0

3.0

2.0

0.8

0.6

 $\pm 0.14$  bar

0.7-0.8 bar

10.0 seconds

5.0 seconds

190 Litres 42 Imp. gall 50 US gall

bar

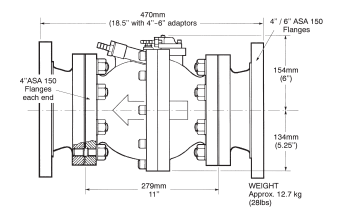
0.3

0.2-

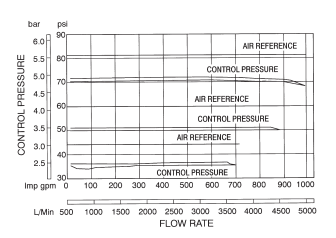
0.1 -

0.08 0.06-

0.04-



## **OPERATING PRESSURE CONTROL**



Pressure RatingMax. Working Pressure Max. Test Pressure Max. Flow Rate

Pressure Drop At Max. Flow Rate

Pressure Control Air Reference Bias

www.meggittfuelling.com

**DEADMAN** 

Opening Time Approx. Closing Time Approx.

Overshoot At Max. Flow Rate

	0.5				1/				
	0.4				+			+	
0.02—	0.3				<u> </u>				
	0.2			_					
0.01—		/							
li	l 0.1 <sup>L</sup> 1 mp gpm	00	2	00	300	400	600	800 1	0
	L/min			1000		2000	3000	4000	
		r	(175 psi) (275 psi)						
0.28			(4 psi)						

(2 psi) (10-12psi)

(adjustable by

fixed orifices)

Avery-Hardoll Whittaker Controls Holland Way 12838 Saticoy St Blandford Forum North Hollywood California 91605-3505 Dorset DT11 7BJ USA

Tel: +44 (0) 1258 486600 Tel: +1 818 765 8160 Fax: +44 (0) 1258 486601 Fax: +1 818 759 2194

> www.wkr.com meggitt.com



800 1000