

Fuelling products

Couplers

CCMY8500M3 series four-inch A.P.I. Pressure Control coupler

CCMY8500M3 series
four-inch A.P.I. coupler



Key Features

- Rugged construction and robust design for long life
- Low weight
- Low pressure drop
- Adjustable smooth opening and closing characteristics
- High stability
- Qualified to EI 1584 3rd edition requirements

The CCMY8500M3 Series Four-inch A.P.I. Coupler has been designed to comply with all the operational and test requirements of the EI Standard Specification (EI 1584) for Four-inch Hydrant system components and arrangements.

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Our product competencies & services:
Aerospace valves | Thermal management solutions | Environmental control systems | Electro-mechanical products
Ground fuelling products | Energy products | Aftermarket services

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extreme environments



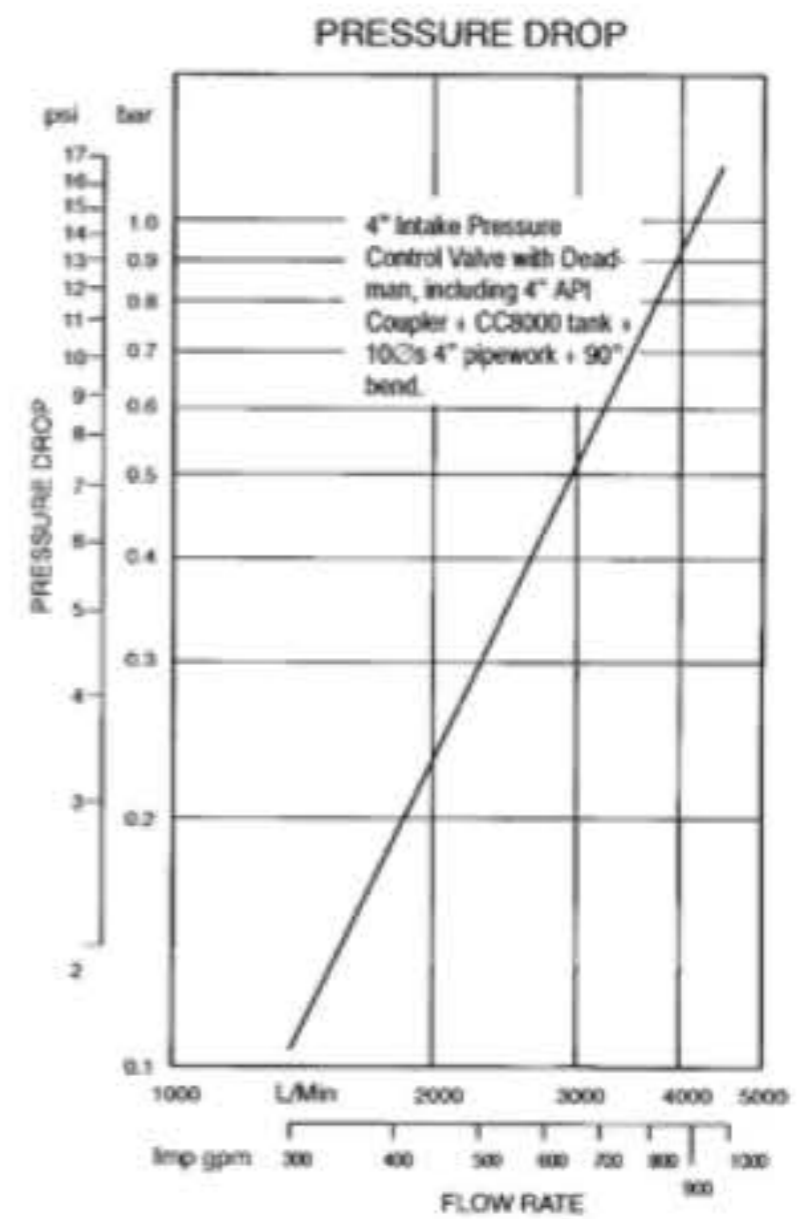
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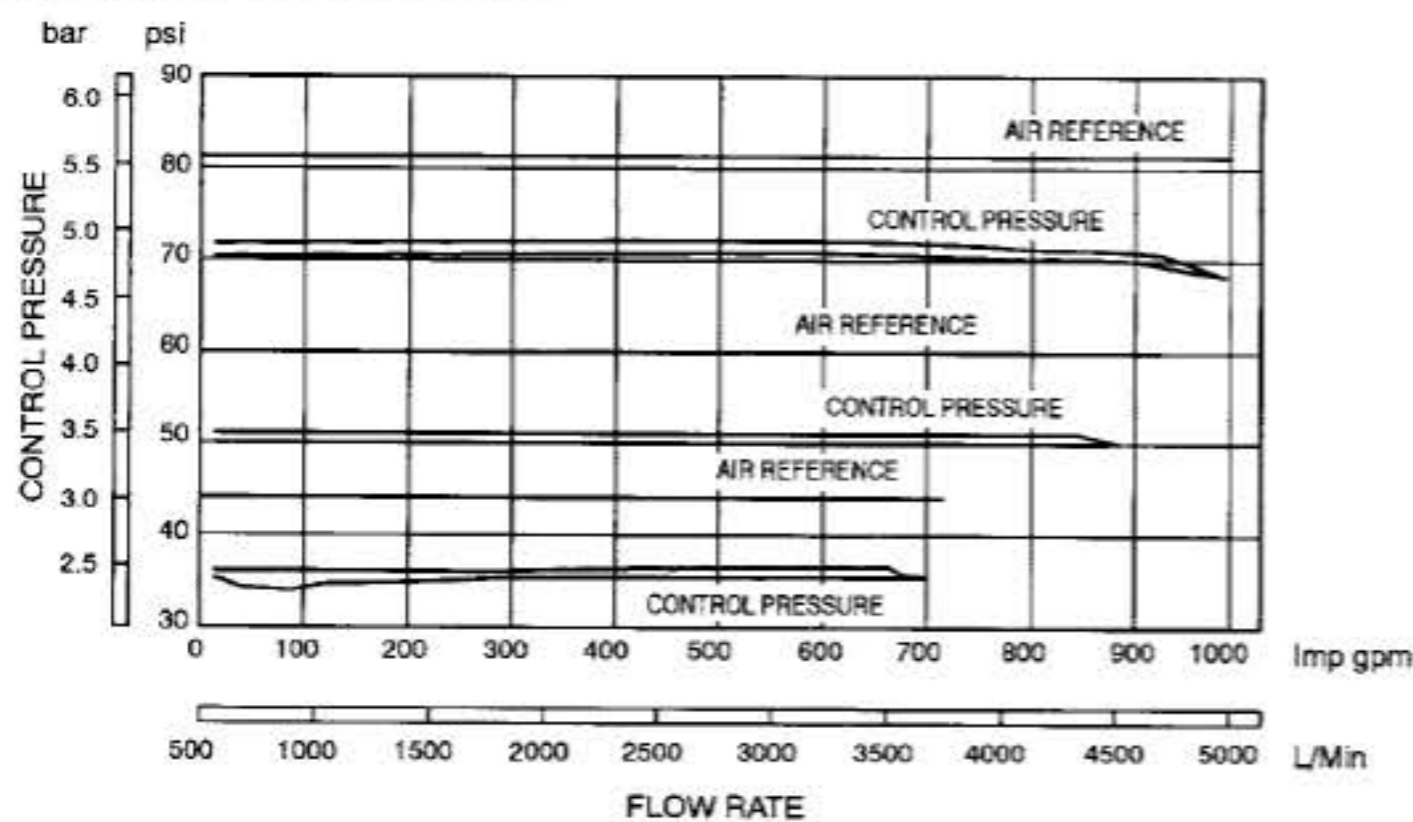
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Operation

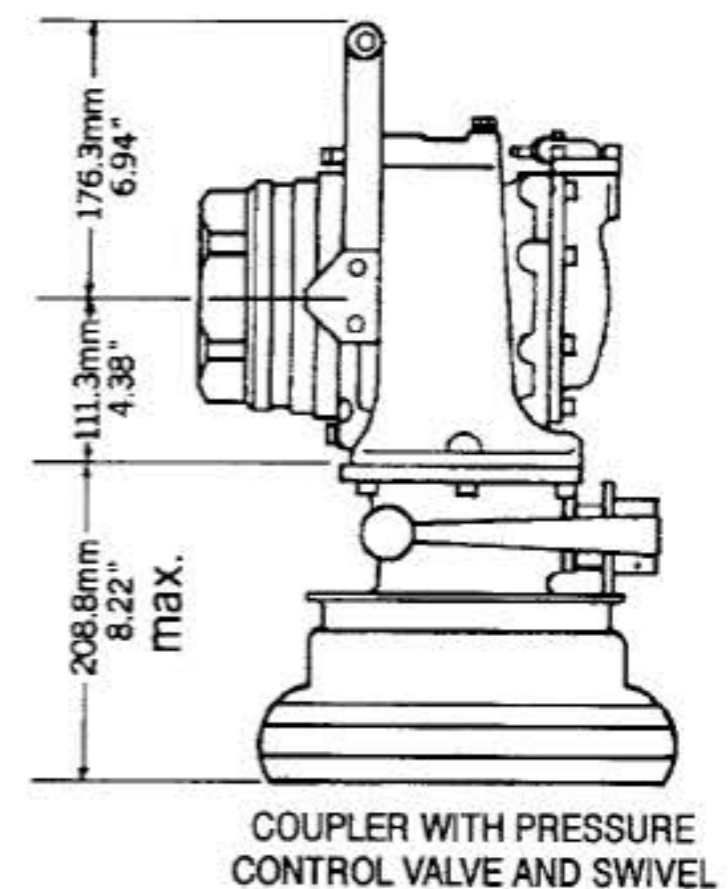
Four-inch Pressure Control Valve with deadman. This valve has been designed for use with aviation kerosenes and gasoline on refuelling vehicles. It regulates downstream pressure regardless of input pressure or flow rate and incorporates a deadman facility. The valve is air referenced and has a typical bias of 10-12 psi at full flow, (1000gpm-1200 US gpm). The total pressure drop through the valves approximately 14psi at 1000 lmp gpm (1200US GPM). A pressure relief valve between coupler and pressure control valve automatically breaks the hydraulic lock on closure of the coupler.



Operating Pressure Control



Dimensions



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General Information

COUPLER

POLYURETHANE BUMPER

Resists abrasion.

LOCKING AND INTERLOCKING

Positive connection between Pit Valve and Coupler by means of 6 latches. The poppet valve is prevented from opening when the Coupler is disconnected. The Coupler cannot be disconnected when the poppet valve is open.

EASY SERVICING

The Coupler may be completely dismantled and serviced from the A.P.I. end thus avoiding the need for removal from the pressure controller. The nose seal may be renewed while the unit is under system pressure.

ASSOCIATED EQUIPMENT

Pressure control valve with deadman.

Construction throughout is mainly of high strength aluminium alloy and stainless steel. All wetted parts are of aluminium and stainless steel incorporating fuel resistant seals. All other components are protected against corrosion.

SMOOTH OPENING AND CLOSING

Approximately ten seconds to 'full flow'. Approximately five seconds to 'no flow'. Precise ramped closure prevents vacuum within coupler hose.

PRESSURE CONTROL

+ 2 psi

LOW BIAS Typically

10-12 psi

LOW HYSTERESIS

For details, see graphs.
Rapid response to surge pressures.

FAIL / SAFE

Valve will close even if controlling diaphragm ruptures.

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Specification

WEIGHT, PRESSURE DROP PRESSURE RATING		COUPLER Pressure Control Valve with Deadman & Swivel
WEIGHT		16.7 kg
PRESSURE DROP		less than 1.6 bar at 4500 l/min less than 17 psi at 1000 Imp gpm (1200 US gpm)
PRESSURE DROP	MAX. WORKING	15 bar, 225 psi
	TEST PRESSURE	23 bar, 338 psi
	PROOF PRESSURE COUPLED	76 bar, 1100 psi

Ordering Information

CONFIGURATIONS	CODE NO.
Coupler with Presssure Controller with Trolley Thread forms	CCMY8500M3 add suffix T add suffix B for BSP or N for NPT

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The Meggitt fluid management equipment is developed as a private venture and the policy of the company is one of continuing improvement; therefore the right to change prices, specification and equipment at any time without notice is reserved.

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