

Cash Acme[™] CQ-M Boiler Dual Control Valve

The CQ-M Boiler Dual Control Valve is constructed of a bronze body and features large unrestricted waterways, special heat resistant composition diaphragms, silicone relief seat and an easy to clean inbuilt stainless steel strainer. All units have a test lever and an inbuilt check valve to prevent backflow. Provides pressure control and protection from thermal expansion.

Note: The relief section of all Cash Acme Dual Controls is for thermal expansion ONLY. For proper pressure relief protection, the boiler must also be provided with a properly sized ASME-rated relief valve.

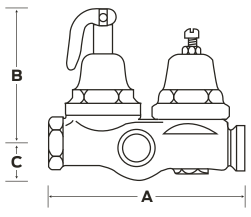
Approved Applications

Intended for use with continuous or intermittent applications on water supply lines.

Specification Data

Performance	
Factory Set	2 psi
Outlet Pressure Range	2-30 psi
Maximum Temperature	180°F (82°C)
Maximum Inlet Pressure	100 psi
Service	Water

Materials	
Body	Leaded Semi-Red Brass
Strainer	Stainless Steel
Springs	Steel
Seat Disc	Buna-N
Diaphragm	Buna-N/Nylon



Dimensions (inches)					
Size	Connection Style	Part#	A	В	С
1/2"	Threaded NPT	07045-0002	6-7/16	4-1/8	1

Product Submittal		
Name		
Date		
Architect/Owner		
Contractor		
Tag		
Notes		

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