

Cash Acme[™]

E41 Pressure Regulating Valve

The Cash Acme E41 Pressure Regulating Valve automatically reduces a high inlet pressure to a lower delivery pressure and maintains the lower pressure within acceptable limits. It provides high capacity and close regulation for more demanding and higher quality installations. The E41 is similar in internal design to the E3 regulator with the exception that it is not fitted with an inbuilt strainer for systems which do not require the feature, or where separate, individual strainers are preferred.

Approved Applications

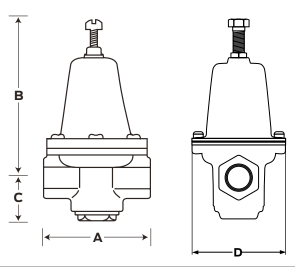
Commercial and residential water and dry, filtered air applications.

Specification Data

Performance					
Maximum Inlet pressure	300 psi				
Temperature range	33°F - 180°F (0.6°C - 82.2°C)				
Service	Air and Water				
Outlet pressure range	20-70 psi ¹				
Factory Set	45 psi				

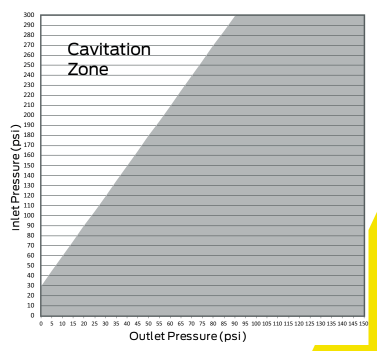
1 Body Lead-Free ² Bismuth Bronze 2 Spring Chamber T/2" & 3/4" Gray Iron	Materials							
	1	Body		Lead-Free ² Bismuth Bronze				
	2	Spring Chamber	1/2" & 3/4"	Gray Iron				
1" - 2" Aluminum			1" - 2"	Aluminum				
3 Adjustment Spring Steel (Zinc Plated)	3	Adjustment Spring		Steel (Zinc Plated)				
4 Body Seat Stainless Steel	4	Body Seat		Stainless Steel				
5 Diaphragm Nylon Fabric Reinforced EPD	5	Diaphragm		Nylon Fabric Reinforced EPDM				
6 Seat Disc Buna-N	6	Seat Disc		Buna-N				
7 Piston Lead-Free Bismuth Bronze	7	Piston		Lead-Free Bismuth Bronze				
8 Piston Spring ³ Stainless Steel	8	Piston Spring ³		Stainless Steel				
9 Bottom Plug Lead-Free Bismuth Bronze	9	Bottom Plug		Lead-Free Bismuth Bronze				

 $^{^1}$ Low (10-40 psi) and High (71-150 psi) pressure ranges are also available 2 Lead-free for all models. Surfaces that are in contact with consumable water contain less than 0.25% lead by weight.



Dimensions (inches)							
Size	A	В	С	D			
1/2"	3-3/8	5-1/4	1-1/2	3-1/8			
3/4"	4-1/16	5-15/16	1-7/8	3-7/8			
1"	4-9/16	7	2-5/16	4-3/4			
1-1/4"	5-3/16	8	2-3/8	5-1/4			
1-1/2"	5-13/16	8-1/2	2-5/8	5-3/4			
2"	6-1/2	10-1/4	2-3/4	6-1/2			

Cash Acme PRV Cavitation Chart



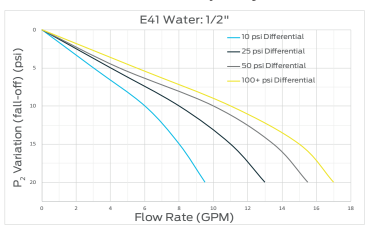
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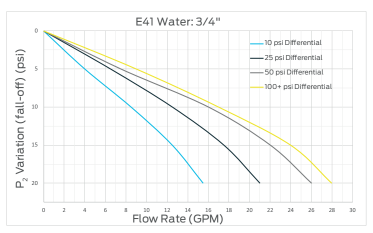


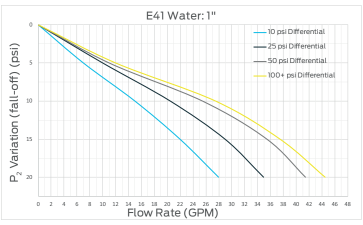
³ Low pressure range only

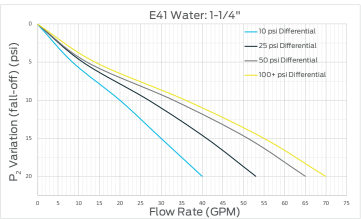


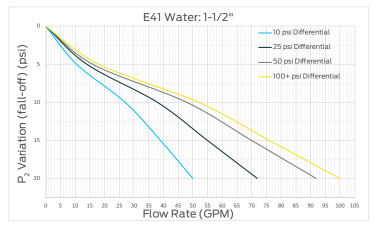
Cash Acme E41 Water Capacity

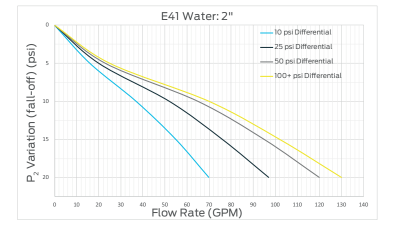








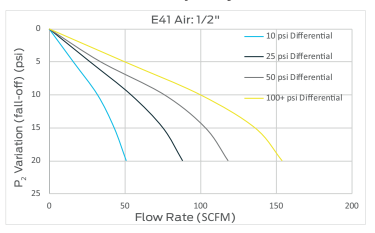


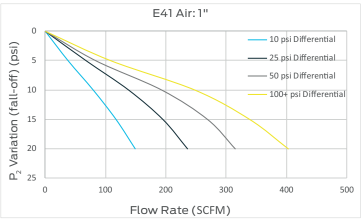


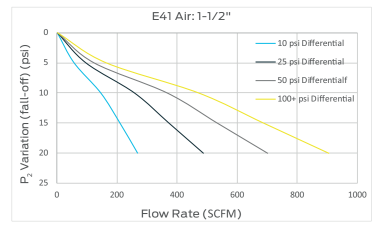




Cash Acme E41 Air Capacity







 $\label{pressure Differential:} \textbf{Pifference} \ \text{between the inlet pressure and the PRV set pressure.}$

 \mathbf{P}_2 **Variation:** Pressure reduction of the outlet due to the demand created downstream when a fixture is opened and water is allowed to flow through the PRV.

Certifications & Listings

ASSE 1003, NSF/ANSI 372



Refer to local plumbing code

