

# Cash Acme™

## E3 Pressure Regulating Valve

The Cash Acme™ E3 Pressure Regulating Valve automatically reduces a high inlet pressure to a lower delivery pressure and maintains the lower pressure within acceptable limits. It provides substantially higher capacity and closer regulation for more demanding and higher quality installations. The E3 incorporates a yoke-type design, allowing the regulator to close against the inlet pressure and provide quieter operation under wide and varying flow conditions.

#### **Approved Applications**

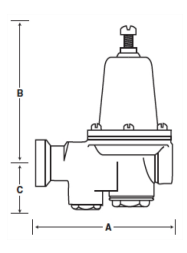
Commercial and residential water and dry, filtered air applications.

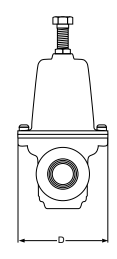
#### **Specification Data**

Performance				
300 psi				
33°F - 180°F (0.6°C - 82.2°C)				
Air and Water				
20-70 psi <sup>1</sup>				
45 psi				

Materials						
1	Body		Lead-Free <sup>2</sup> Brass			
2	Spring Chamber	1/2" and 3/4"	Gray Iron			
		1" - 2"	Cast Aluminum			
3	3 Adjustment Spring		Steel (Zinc Plated)			
4	Body Seat		Stainless Steel			
5	5 Diaphragm		Nylon Fabric Reinforced EPDM			
6	Seat Disc		Buna-N			
7	Piston		Lead-Free Bismuth Bronze			
8	Piston Spring <sup>3</sup>		Stainless Steel			
9	Strainer Screen		Stainless Steel/Monel			

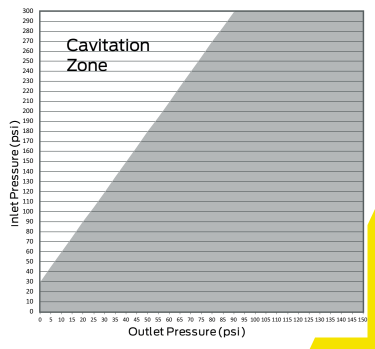
 $^{1}$ Low (10-40 psi) and High (71-150 psi) pressure ranges are also available  $^{2}$ Lead Free for all models. Surfaces that are in contact with consumable water contain less than 0.25% lead by weight.  $^{3}$ Low pressure range only





Dimensions (inches)						
Size	A	В	С	D		
1/2"	5	5-1/4	1-3/4	3-1/8		
3/4"	5-1/2	5-15/16	1-7/8	3-57/64		
1"	6-7/16	7	2-11/16	4-3/4		
1-1/4"	7-5/8	7-1/2	3	15-1/4		
1-1/2"	8-7/8	8-1/2	3-1/4	5-3/4		
2"	10-7/16	10-1/4	3-3/16	6-1/2		

#### **Cash Acme PRV Cavitation Chart**

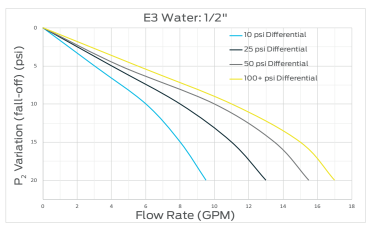


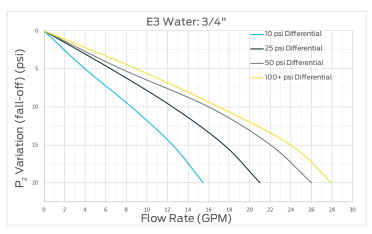
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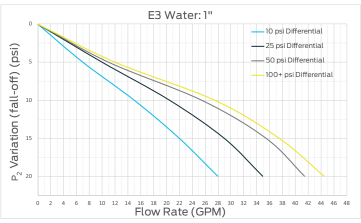


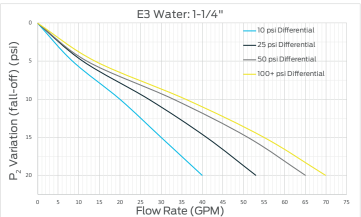


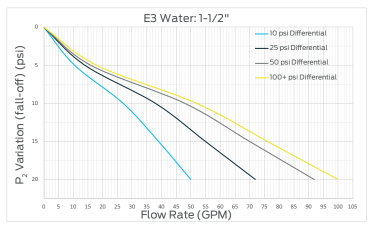
#### **Cash Acme E3 Water Capacity**

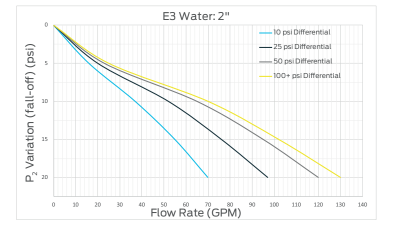








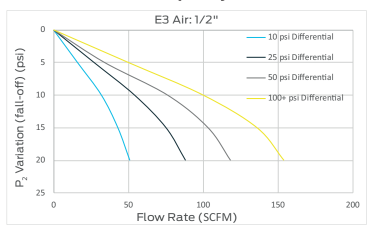


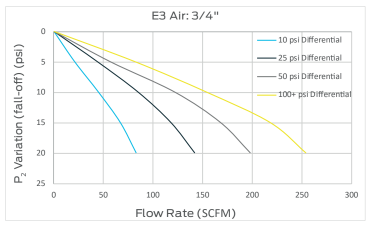


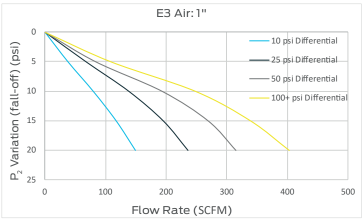


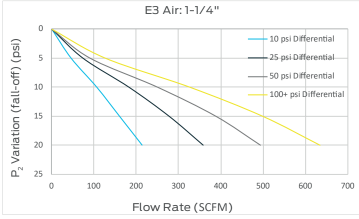


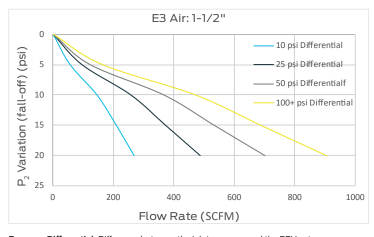
#### **Cash Acme E3 Air Capacity**

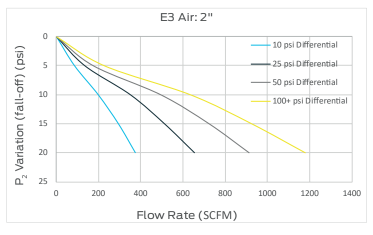












 $\label{pressure Differential:} \textbf{Pifference between the inlet pressure and the PRV set pressure.}$ 

 $\mathbf{P}_2$  **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

Product Submittal					
Name					
Date					
Architect/Owner					
Contractor					
Tag					
Notes					
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