Product Release



CR2® Corrosion-Resistant Check® Valve

The Industry's First Full-Flow Corrosion- Resistant Check Valve just got better!

CR2® now with Heat Resistant CPVC Body.

Magic Plastics' CR2 Corrosion-Resistant Back-Flow prevention check valve is the newest in our line of innovative products. The CR2 Valve is completely corrosion resistant, making it the ultimate solution for protecting expensive Heat Exchangers from the



potential damage of Inline Chlorinators while also maintaining a Full-Flow Circulation system. Magic Plastics' CR2 is equipped with numerous features including:

- Heat Resistant CVPC Body
- Proprietary Designed Hastelloy® Spring
- · GFN3 Injection Molded Shaft
- 100% Silicone Gasket (never requires Lubrication)
- Clear Sight Glass Removable and Serviceable Lid
- 3 IPS Sizes in 1 valve, (11/2" Slip*, 2" Slip & 21/2" Spigot)

The Spring-Loaded gate mechanism assures Full-Flow with no cavitation and a positive water seal when in the closed position. In addition, this feature allows the valve to be installed in any orientation.

Longevity, serviceability and Magic Plastics' quality make the CR2 Valve the perfect choice for highly corrosive conditions as well as any installation that requires back flow prevention. The Magic CR2 is available now. Contact the factory direct for details.

*11/2" Bushings sold separately.