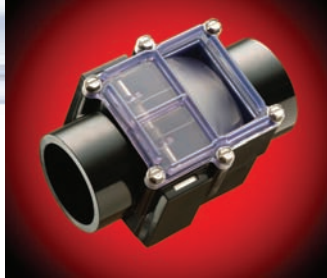
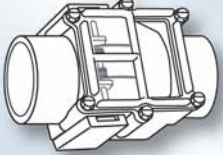


“MAGNA” CHECK® VALVES



The “Magna” Check® is a Spring-Loaded backflow prevention check valve equipped with super-strength water conditioning magnets. The “Magna” Check’s® main body is manufactured from a high-temperature CPVC; the clear UV stabilized lid allows you to identify debris and can also be removed for service. The “Magna” Check® offers maximum flow and minimal cavitation with its unique flow-through body and lid design. The liquid injection molded silicone seal never requires lubrication and provides a 100% shut-off, allowing you to install the “Magna” Check® in practically any location. Two Neodymium-Iron-Boron magnets with a Gauss rating of 12,500 aid in the reduction of water hardness, decrease scale buildup, hinder corrosion and improve overall water clarity. Included with the “Magna” Check® are a set of reducer bushings, providing you with three sizes in one valve (1½” Slip, 2” Slip and 2½” Spigot). Should your application not require the industrial strength and water conditioning benefits of the “Magna” Check®, an economy version is also available.

DESCRIPTION	PART NUMBER	IPS SIZE	QTY CASE	WT CASE	LIST PRICE
	0802-20 CPVC	2”*	12	33	69.44
	0802-20H CPVC	2”*	12	33	83.20
	0801-20 PVC (ECONOMY)	2”	12	14	47.56

*Reducer bushings included. Fits 1½” Slip, 2” Slip, and 2½” Spigot.

H = Hastelloy