## **Product Bulletin**

03/2024

## Improved Resistance to Chloramine Degradation

Check valve component life can be greatly reduced when chloramines are introduced as a disinfecting agent in potable water. To offer enhanced check valve components, Ford® has developed chlorine/ chloramine resistant dual cascading and cartridge check valves. Available as a replacement kit or as a complete assembly. Assemblies have "CR" cast on valve cap for identification.



## **Features**

- Offered as a new check valve or as a replacement kit for existing valves
- Identifiable by transparent amber color
- ASSE 1024 and NSF/ANSI/CAN 61 Certified
- EPDM gaskets

PART NUMBER	VALVE Size	METER CONNECTION SIZE	DESCRIPTION
HHACRxx-xxx-NL	3/4"	5/8"-1"	Chloramine Resistant Cascading Angle Dual Check Valve
HHSCRxx-xxx-NL	3/4"	5/8"-1"	Chloramine Resistant Cascading Straight Dual Check Valve
HHCACRxx-xxx-NL	3/4"-1"	5/8"-1"	Chloramine Resistant Cartridge Angle Dual Check Valve
HHCCRxx-xxx-NL	3/4"-1"	5/8"-1"	Chloramine Resistant Cartridge Straight Dual Check Valve
HHACRRK-1	3/4"	5/8"	Chloramine Resistant Cascading Angle Dual Check Replacement Kit
HHCRRK-3	3/4"	5/8"	Chloramine Resistant Cascading Straight Dual Check Replacement Kit
HHCRRK-3	3/4"	3/4"-1"	Chloramine Resistant Cascading Angle & Straight Dual Check Replacement Kit
HHCCRRK-3	3/4"	5/8"-1"	Chloramine Resistant Cartridge Angle & Straight Dual Check Replacement Kit
HHCCRRK-4	1"	1"	Chloramine Resistant Cartridge Angle & Straight Dual Check Replacement Kit
HHACR-3-CAP-NL	3/4"	5/8"-1"	"CR" Stamped Cap Only for Chloramine Resistant Cascading Angle Dual Check Valve
HHCACR-3-CAP-NL	3/4"	5/8"-1"	"CR" Stamped Cap Only for Chloramine Resistant Cartridge Angle Dual Check Valve
HHCACR-4-CAP-NL	1"	1"	"CR" Stamped Cap Only for Chloramine Resistant Cartridge Angle Dual Check Valve

Despite the known durability of polysulfone check valve components, it remains a best practice to inspect any check valve installation on a regular basis and replace parts as needed.