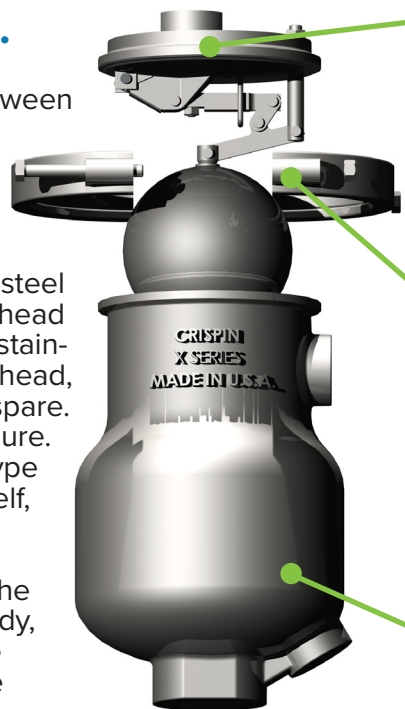


Crispin's Exclusive 316 SS Air Valve: Kiss Inline Backflushing Goodbye

No Downtime. No Hassles.

With the X Series, all that stands between you and a clean valve is a wrench, two bolts and a clamp. Available in Air & Vacuum, Pressure Air Release, and Combination assemblies, the valves feature our exclusive Head Exchange System, with its head-fixed stainless steel internals. To clean, simply loosen the head assembly, which is sealed in place by a stainless steel clamp. Pull out the original head, weighing less than 10lbs, and pop in a spare. Clean the original internals at your leisure. Each of the heads are color-coded by type so they're easily identifiable on the shelf, and during head exchange.

Each X Series head assembly fits the same heavy-duty 316 stainless steel body, while a smooth investment cast surface inside helps eliminate buildup, because debris has nothing to cling to.



Our proprietary X Series Head Exchange system features all stainless, head-fixed internals that are replaceable in-line & on-site.

A stainless steel clamp holds the head assembly and valve body together. A wrench easily loosens the clamp so that the head can be switched out, and cleaned off site in a safer and more sanitary environment.

A heavy duty, all stainless valve body stands up to the toughest industrial applications

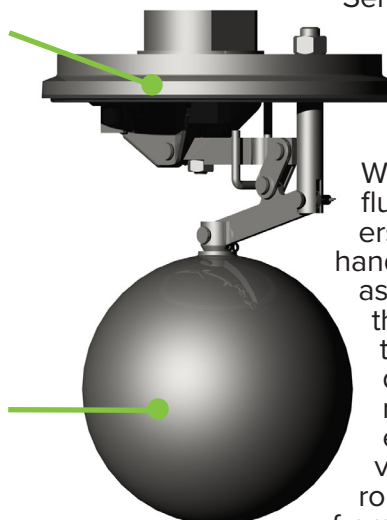


Our proprietary X Series Head Exchange system comes in three color-coded configurations: red for Air & Vacuum (AX), green for Pressure Air Release (PX), and blue for Universal Combination Valves (UX). The packaging for each is also color-coded for convenient storage.

All stainless construction makes the X Series impervious to rust, and all Crispin Valves are tested to the latest ANSI/AWWA C512 standards.

The Head Exchange System

All 316 stainless steel construction makes the X Series impervious to rust. Instead of using a bolted, flanged connection, the design features a stainless steel circular clamp to secure the valve head to the body for the industry's tightest seal.



While X Series valves do not require backflushing, it is recommended that customers have a spare valve head assembly on hand to "swap out" in the field. The head assembly removed from the valve can then be cleaned and put into stock for the next head rotation. Depending on the demands of each specific system, we recommend that head assemblies be exchanged every 6 to 12 months, with valve seats also replaced during this routine maintenance. Parts are available from our representatives and distributors.



PRODUCT LINE	DATE	REVISION
X Series 316 SS Air Valve, Sizes 2" -6"	12/6/22	0
SHEET	DOC. NO.	
X Series Design Features	D-AV-X-DF-r0	