

Product Specifications

XTR-CI **Series**

Corrosion-resistant Rotary Valve for Abrasive or Acidic Materials

The XTR-CI Series valve boasts high corrosion resistance with the same efficient, high-performance design of our popular square-flange CI Series rotary valve. It is specially outfitted to excel in any pressure pneumatic conveying system that requires food-grade product contact

> Need it in round flange? Check out our XTR-MD.















SECTOR INDUSTRIES:

FEATURES

- · Cast iron housing and endplates coated with XTR-Coat, a chemically-resistant coating.
- · Resists wear and corrosion from chemicals, acid and abrasive material.
- XTR-Coat also prevents material sticking and buildup on valve surfaces.
- · USDA and FDA compliant.
- 304 stainless steel rotor machined with precision for tight tolerances.
- · Rated for great performance in operating temperatures up to 500°F.
- Handles pressure differentials up to 15 PSIG.

ACS now offers XTR-Coat synergistic coatings to maximize performance in a variety of applications. XTR-Coat finishes and non-stick performance. XTR-Coat finishes are a high-performance, non-toxic and FDA-compliant alternative to industrial chrome plating.

- Available sizes: Square flange 8" through 16".
- Expedites cleaning and sanitation operations; works well in washdown duty environments.
- Non-stick, food-grade properties for sugar, flour, pet food and other food processing applications.
- · Dry-lubricity.
- Non-porous, moisture-proof surfaces and mold release.

SPECIFICATIONS:	INLET/OUTLET FLANGE SIZES:	MATERIAL OF CONSTRUCTION:	PRESSURE DIFFERENTIAL:	HIGH TEMPERATURE RANGE:
	Square flange 8" to 16"	Cast Iron, XTR-Coat	Up to 15 PSIG	500°F