

FEATURES

- 304 or 316 stainless steel valve housing, cast in North America, ensures superior housing solidification and metallurgy; eliminates pits and dimples where contaminants could accumulate.
- Product contact surfaces of the housing, and all rotor surfaces, are a No. 4 finish.
- Tool-less, single-step access to rotor and internal surfaces; simplifying cleaning, validation, and inspection.
- Easily manages pressure differentials up to 15 PSIG.

- RotorRail[™] feature maintains rotor and endplate alignment during disassembly; ensures fast and accurate rotor and endplate re-alignment during re-assembly.
- CNC-machined components and housing provide precision tolerances; eliminates axial shaft movement, extends maintenance cycles.
- Available in 9 heights, from 10"H to 44"H; and 9 square-flange sizes from 6" to 22".
- 8-vane rotor with beveled tips and sides.

- Run-Clean[™] features include: angled surfaces, rounded edges, and factoryapplied internal coatings to reduce material buildup in the housing during operation.
- Outboard bearing design protects bearings in high-temperature and high-PSIG applications; removes bearings from direct path of damaging contaminants.
- Excellent performance in applications up to 500°F.

SPECIFICATIONS:	INLET/OUTLET FLANGE SIZES:	MATERIAL OF CONSTRUCTION:	PRESSURE DIFFERENTIAL:	HIGH TEMPERATURE RANGE:
	9 sizes from 6" to 22"	Stainless Steel	Up to 15 PSIG	500°F

Product Specifications

Sanitary CI Series





with Quick-Clean RotorRail™

OPTIONS

- 304, 304L, 316, 316L, or 2205 cast stainless steel valve housing.
- No. 4 finish on internal product contact surfaces of housing, and all rotor surfaces.
- Rotor types: closed-end, metering, shallow-pocket, and Teflon®-coated.
- Shaft seal types: ACST-4[™] glandless Teflon[®] shaft seal, and packing gland.

- Shaft seal and rotor pocket air purge.
- 6-vane or 10-vane.
- Custom drive packages.
- Application-specific accessories: blow-through adapter, shear plate deflector, surge hopper, motion speed switch assembly.

• Valve housing vent ports.

ROTARY VALVE CAPACITY (cubic feet/hour) VALVE SIZE (INCHES) 16T **ROTARY SPEED (RPM)**

Capacities shown are based on 100% pocket-fill efficiency. Pocket-fill efficiencies vary by application. To ensure optimal efficiency, contact ACS Valves.