

CLEANING FOR HIGH PURITY & OXYGEN SERVICE



- Special cleaning for oxygen & high purity service
- Meets the standards defined by ASTM G93 & CGA G4.1
- Entire process performed in an ISO Class 8 cleanroom
- Parts are double bagged and labelled for oxygen service
- Certificate of conformance provided with every order
 - Responsive turnaround & quick quoting

Ultrasonic cleaning in accordance with ASTM G131	
Stage 1	Heated ultrasonic aqueous cleaning using detergent selected per ASTM G127
Stage 2	Heated ultrasonic rinse using type II deionized water produced onsite
Stage 3	Redundant heated ultrasonic rinse ensures complete removal of detergent
Stage 4	Dryer uses heated clean air recirculating at 1100 CFM to expedite the drying process



Tank Dimensions: 18" x 18" x 14"



Process performed in a dedicated cleanroom

- Parts are disassembled when permissible
- Type 1, Test 2 Inspection per ASTM G93
- Krytox[™] 240AC lubricant utilized on o-rings
- lltrapure resin polyethylene packaging
- 🕘 Optional custom text on labels
- O2 cleaned stainless tubing available

CONTACT US TODAY



cleaning@kenmorecontrols.com

603-458-1541