

## ➤ Cylindrical Chambers

Our standard range of Horizontal chamber assemblies are available with a welded, dome end on one side and a hinged, aluminum door on the opposite end. The chamber assembly can be mated with a standard aluminum frame.

**Standard Features:**

- Chamber body manufactured from 304 Stainless Steel
- Chamber door manufactured from 6061-T6 aluminum
- The aluminum door features a dovetailed o-ring groove, and includes a Viton® o-ring and rectangular viewport with safety cover (Viton® o-ring sealed in center of the door with a viewing area of 3 1/4" x 5 1/4")
- QF utility ports
- Mounting feet

**Available Options:**

- Replace QF utility ports with CF style ports and/or add additional flanged ports
- Water Trace Cooling available
- Standard Frames
- Customer specific options as needed



NOTE: Frames not included. Standard frames start on page 13-14.

Chamber O.D.	Door O.D.	OAL	Ports	Approx. Weight	Part No.	Price
18.38"	22"	24.18	(2) QF40, (1) QF160-SWK	272 lbs.	CA1821S	Call
18.38"	22"	33.19	(2) QF40, (1) QF160-SWK, (1) QF250-SWK	301 lbs.	CA1830S	Call
24"	28"	33.19	(2) QF40, (1) QF160-SWK, (1) QF250-SWK	440 lbs.	CA2430S	Call
30"	34"	33.41	(2) QF40, (1) QF160-SWK, (1) QF250-SWK	420 lbs.	CA3030S	Call
30"	34"	53.41	(2) QF40, (1) QF160-SWK, (1) QF250-SWK	522 lbs.	CA3050S	Call

NOTE: Please contact [chambers@lesker.com](mailto:chambers@lesker.com) with your specific requirements for a customized chamber quotation.



NOTE: For our standard chambers please refer to [www.lesker.com](http://www.lesker.com) for downloadable Adobe PDF 2D Dimensional Drawings, Engineering Files in DXF (2D), STP (3D) formats, and interactive 3D models which enable users to rotate, zoom, and much more.



## Kurt J. Lesker

Company



- Quality Products & Services
- On-time Delivery
- Continual Improvement
- Effective Employee Training
- Customer Satisfaction

### Providing Quality You Can Trust for Over 55 Years!