

## Multi-CF™ UHV Spherical Dodecagon: Vacuum Chamber with 10.0" and 2.75" CF Ports

### FOR USE IN:

- Compact UHV vacuum chambers
- Portable low-cost UHV systems
- High-complexity UHV subsystems
- UHV Specimen Transfer systems
- General UHV Vacuum Plumbing

### FEATURES / OPTIONS:

- Easy access UHV Chamber
- Multiple CF sealing surfaces (10.0" and 2.75") cut on a hollow sphere
- Annular port Grabber Grooves all sealing ports for internal mounting.
- Unitary stainless steel 316L construction. Titanium custom also available
- No welds, no inside corners, highly polished
- Precise Port Alignment (<0.1 degrees)



*Spherical Dodecagon Multi-CF™ UHV Vacuum Chamber  
MCF600-SphDodecagon-H2C12 with (2) 10.0" and (12)  
2.75" CF Sealing Surface Ports*

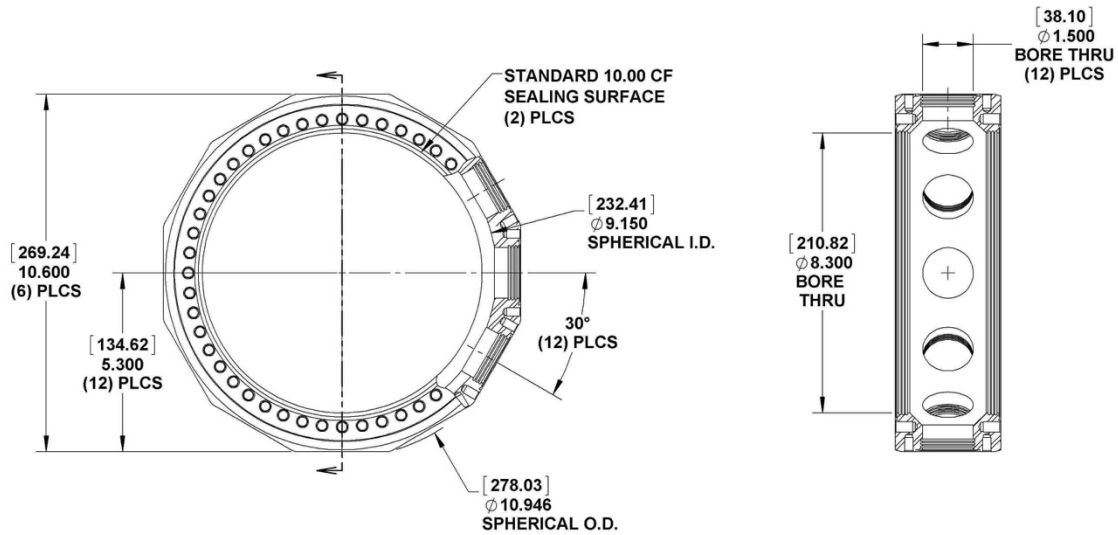
### Multi-CF™ Spherical Dodecagon

The Spherical Dodecagon Multi-CF™ UHV vacuum chambers are based on a design of two main or primary CF sealing surface ports that are parallel and offset sections cut through a global hollow spherical form. A secondary series of twelve (12) CF sealing surface ports are positioned in a plane perpendicular to the main surfaces and provides an equally spaced polygon array of ports in the form of a *dodecagon*. These designs are precision CNC fabricated from a single piece of 316L Stainless Steel. The option of using various Titanium alloys is also available custom.

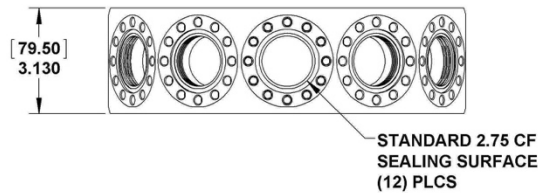
The Kimball Physics *MCF1000-SphDodecagon-H2C12* is a fourteen (14) port compact UHV vacuum chamber with two (2) 10.0" (H) main sealing surfaces and twelve (12) 2.75" (C) CF secondary sealing surfaces. All ports have internal annular Grabber Grooves that enable stable internal mounting of fixtures, devices and apparatus. [Groove Grabber clamps](#) are available from Kimball Physics.

Please reach out to Kimball Physics to engage our specialists if you need a custom system for your specific application.

	MCF1000-SphDodecagon-H2C12
Multi-CF™ Fitting	Spherical Dodecagon
COMMON APPLICATION	UHV Vacuum Chamber
CONSTRUCTION / MATERIAL	Unitary Stainless Steel 316L (Titanium available as option)
2.75" CF SEALING SURFACES	Twelve (12) (C) CF Sealing Surfaces with (12) 1/4-28 tapped bolt holes, plus one set of Grabber Grooves (internal annular grooves) per sealing surface
10.0" CF SEALING SURFACES	Two (2) (H) CF Sealing Surfaces with (40) 5/16-24 tapped bolt holes, plus one triplet of Grabber Grooves (internal annular grooves) per sealing surface
EXTERNAL MOUNTING	External Mounting options are available utilizing port flanges. Please see Flange Adapters on Kimball Physics website.
INTERNAL WORKSPACE	Internal Volume: 201.8 in3 (3307 cc) Spherical ID: 9.150 in (278.03 mm) Spherical OD: 10.946 in (278.03 mm)
WEIGHT	18.6 lbs (8.44 kg)



**MCF1000-Sphdodecagon-H2C12**



All Dimensions are in inches.  
(Millimeters are in parentheses)

## References

For more information about Multi-Port CF (MCF™) Vacuum Chambers and Accessories, visit our website at: [MCF™ Vacuum Chambers](http://www.kimballphysics.com/MCF-Vacuum-Chambers)

## Other References

*Multi-CF™ UHV Vacuum Chambers OVERVIEW (pending)*

[Spherical Octagon- Multi-CF Hardware](#)

[Spherical Cube- Multi-CF Hardware](#)

[Spherical Hexagon- Multi-CF Hardware](#)

## Notes:

### 1. Cautions:

- Silver Plated Bolts or Equivalent Lubrication must be used.
- Please measure the hole depth and other flange / copper ring /part thicknesses
- Choose a correct bolt length such that the bolt doesn't bottom in the tapped hole prior to tightening the structure.
- 2. 3D Solid Models of all parts shown are available as STEP files.  
They can be downloaded from Kimball Physics Website for interactive visualization and measurements in your CAD software environment.
- 3. Specifications Subject to Change Without Notice.
- 4. Images are not to scale
- 5. DE Altobelli 12/15/2021

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