Fixed End with 4-Bolt Flange

Application

The Cast Fixed End with an Integral 4-Bolt Flange bolts directly to the fill valve assembly on the liquid cryogenic storage vessel or can be remote mounted for easier driver access.

Features

- 1½" Size
- · Cast Bronze Construction
- · Liquid Nitrogen, Oxygen and Argon Services
- · Available Alone or as an Assembly

Materials

Assembly	Brass/Bronze/Copper
Strainer	Brass/Bronze/Copper
Check Valve	Brass/Bronze/Copper
Safety Relief Valve	Brass/Bronze/Copper
Stand	Stainless Steel

Also Available:

- Integral Flange Cast Fixed End for Liquid Trailer Filling
- · Flanged Fixed End Assemblies for Nitrogen, Oxygen and
- Argon Cryogenic Tanks
- Stand Assemblies for Fixed Ends

Contact factory for more information



Fixed End with 4-Bolt Flange

Ordering Information

Part Number	Description	Service Material
590-123-15	1½" Cast Fixed End	Nitrogen Cast Bronze
590-124-15	1½" Fixed End Assembly*	Nitrogen Cast Bronze
580-123-15	1½" Cast Fixed End	Argon Cast Bronze
580-124-15	1½" Fixed End Assembly*	Argon Cast Bronze
540-123-15	1½" Cast Fixed End	Oxygen Cast Bronze
540-124-15	1½" Cast Fixed End	Oxygen Cast Bronze

^{*}Assembly includes: Aluminum Dust Cap, Flange Gasket and Fill Gasket.

The Flanged Fixed End Assembly is designed for use with nitrogen, oxygen or argon cryogenic tanks

Ordering Information

Part Number	Gas Service
700289C-LIN	Liquid Nitrogen
700289C-LOX	Liquid Oxygen
700289C-LAR	Liquid Argon



1