# Short Stem Cryogenic Valves T9450 Series & T9460 Series

## **Application**

 $\pi$ 

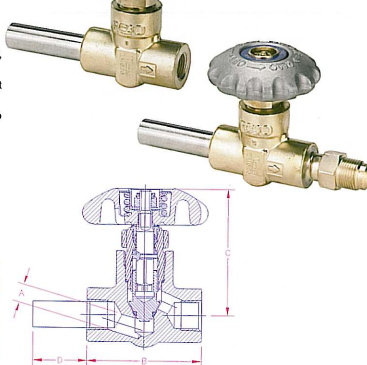
The T9450 and T9460 series valves are designed for use on portable cryogenic cylinders and other in-line shut-off valve applications. Approved for TPED in accordance with EN1626.

#### **Features**

- Spring loaded stem seal automatically adjusts for any gasket wear, eliminating the need to constantly retighten the packing nut.
- Non-rising stem and low profile allow the valve to fit into tight areas and still provide easy access.
- Unique pressure-sealed moisture barrier helps prevent freeze up at cryogenic temperatures.
- Conical swivel seal design helps prevent seat galling from over torquing.
- Cleaned for liquid oxygen service per CGA G-4.1.
- Maximum working pressure is 600 PSIG.
- Working temperature range is -320°F to +165°F.
- 100% Factory Tested

#### **Materials**

Body	Brass
Bonnet	Brass
Seat Disc	CTFE
Stem Seal Gasket	PTFE
Handwheel	Aluminum
Spring	Stainless Steel
Upper Stem	Brass
Lower Stem	Manganese Bronze



(A)

## **Ordering Information**

Inlet	Outlet	Orifice A	Length B	Height (Approx.) C	Tube D	Cv Factor
1/4" F.NPT	1/4" F.NPT	.250			.72	
%"F.NPT	¾"F.NPT		23/,"	Mono	1.08	
½" F.NPT ½" F.NPT	.406	-/-	-/-	None	-	
	%"F.NPT .406	.406 2½"		41/8	1.10	
.675 Tube			21/2"	23/"		
			2/2	27/4		1.08
	¼" F.NPT %"F.NPT ½" F.NPT	¼" F.NPT         ¼" F.NPT           %"F.NPT         %"F.NPT           ½" F.NPT         ½" F.NPT	¼" ENPT     ¼" ENPT     .250       %"ENPT     ½" ENPT     .406	¼" F.NPT     ½" F.NPT     .250       ½"F.NPT     ½"F.NPT     .406       ½" F.NPT     ½" F.NPT	¼" F.NPT     ¼" F.NPT     .250       ¾"F.NPT     ½"F.NPT     .406       ½" F.NPT     ½" F.NPT	½" F.NPT     ½" F.NPT     .250       ½"F.NPT     ½"F.NPT     .406       ½" F.NPT     ½" F.NPT    None

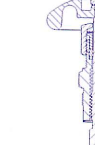
# **Extended Stem Retrofit Kits**

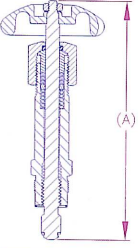
### **Application**

These retrofit kits can be used to convert the 9450 and 9460 series short stem shut off valves into extended stem style. The conversion can be done without removing the valve from your system. Available in two stem lengths. All kits are oxygen cleaned and packaged per CGA G-4.1.

#### **Materials**

Body	Bras
Seat Disc	CTFE
Handwheel	Aluminun
Packing	PTF
Stem	Stainless Stee
Stem Seal Gasket	





# **Ordering Information**

Part Number	Stem Length A	Style
ES8450R	4"	Extended Stem, Std. Bonnet, Manual Packing
BK9450R	6.5"	Extended Bonnet and Stem, Spring Loaded Packing