# ES8450 Series Extended Stem Valves BK9450 & BK9470 Series Extended Bonnet Valves

# **Application**

These valves are designed for use as a trycock valve or hose drain valve on cryogenic tanks. Another application is as a use, liquid fill, or vent valve on mini-bulk cryogenic tanks. These valves can be used likewise for other cold gas applications requiring extended stem valves as LNG Fueling.

## **Features**

- Union bonnet.
- · One piece stainless steel stem
- · Conical seat design.
- · Maximum working pressure is 600 psig.
- Working temperature is –320°F to +165°F.
- · Cleaned for oxygen service per CGA G-4.1.
- · 100% Factory Tested

#### ES8450 Series specific feature:

· Manual torque compression packing.

## BK9450 and BK9470 Series specific feature:

· Extended bonnet and spring loaded packing.

#### BK9470 Series specific feature:

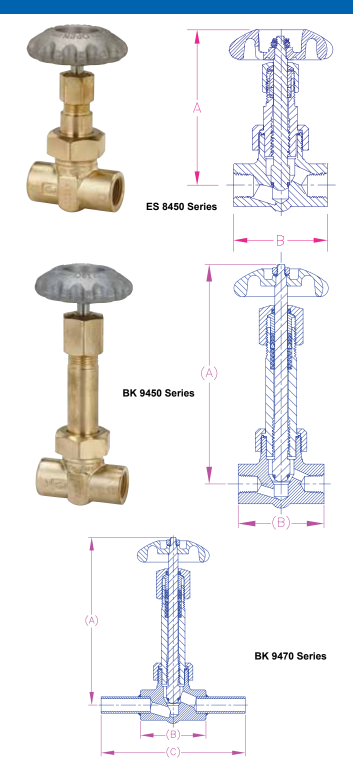
· 304 St. Stl Tube brazed into one or both ends.

#### **Materials**

Body and Bonnet	Brass
Stem	
Seat Disc	CTFE
Handwheel	Aluminum
Packing and Bonnet Gasket	PTFE

### **Conversion Kit**

BK 9450-KIT is a bonnet and stem assembly kit to convert ES 8450 Series and previous ES 9450 Series to the BK 9450 style.



## **Ordering Information**

Part Number	er Inlet/Outlet Connections	Height "A"	Body Width "B"	Width with Tube "C"	Cv
ES 8452	<sup>1</sup> /4" FNPT	4"	2.5"		0.70
ES 8453	<sup>3</sup> /8" FNPT	4"			1.10
ES 8454	<sup>1</sup> /2" FNPT	4"		2 5"	1.10
BK 9452	1/4" FNPT	6.5"			0.70
BK 9453	<sup>3</sup> /8" FNPT	6.5"			1.10
BK 9454	<sup>1</sup> /2" FNPT	6.5"			1.10
BK 9453FA	5/8" OD tubing x 3/8"FNPT	6.5"		4.0"	1.10
BK 9475A	5/8" OD tubing both ends	6.5"		5.5"	1.10

