TUBULAR GLASS GAUGE VALVES (GAUGE COCKS)

KTV TUBULAR VALVES FOR LIQUID LEVEL GAUGES

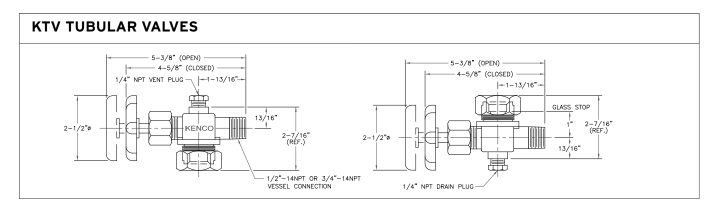


APPLICATION:

The KENCO Tubular Valve (KTV), when used with a KENCO "SAFEGUARD" level gauge or KENCO "EPG" level gauge, provides maximum operator safety and environmental protection from a potential gauge glass failure. The KTV is designed for service in low to medium pressure applications up to 500 psig.

FEATURES:

- Available in carbon steel or 316 stainless steel
- The 1/8" thick stuffing box o-ring provides for easy installation of the glass and requires less wrenching of the packing nut to seal
- Positive O-ring seal gauge glass connection
- 1/2" or 3/4" MNPT rigid vessel connections
- Ball check shut off will protect tank inventory
- Inline vent and drain connection for easy glass cleaning
- Straight pattern design
- Braided PTFE stem packing
- All valves are supplied with 316 S.S. valve stems, ball checks and glass packing washer
- The bodies are precision cast investment castings with each body pressure tested to assure quality
- When ball checks are removed, KTV is suitable for steam applications
- Flanged vessel connections available



ORDERING SYSTEM KTV Tubular Valves		
REQUESTED BY:	COMPANY:	
ADDRESS:	CITY:	STATE: ZIP:
PHONE:	_ FAX:	EMAIL :
Valve Style Process Connections 50=1/2" MNPT w/ 5/8" O.D. Gauge Glas 75=3/4" MNPT w/ 3/4" O.D. Gauge Glas 50FL=1/2" 150# w/ 3/4" O.D. Gauge Glas 75FL=3/4" 150# w/ 3/4" O.D. Gauge Glass 1.0FL=1" 150# w/ 3/4" O.D. Gauge Glass 1.5FL=1 1/2" 150# w/ 3/4" O.D. Gauge Glass 1.5FL=2" 150# w/ 3/4" O.D. Gauge Glass 1.5FL=1 1/2" 150# w/ 3/4" O.D. Gauge Glass	s Connection ss Connection c Connection lass Connection Maximum Operation	V=Fluorocarbon Pressure (PSIG) B=Buna-N E=Ethylene Propylene T=PTFE Encapsulated Silicone

• Example Order Number: KTV 50-SS-B-100-AMB-NS