

## EPG GAUGE KIT ORDERING GUIDE:

### ORDERING OPTIONS:



**ORDER CODE**  
**DESCRIPTION**

**GAUGE STYLE:**  
EPG ENVIRONMENTAL PROTECTION GAUGE KIT (UNASSEMBLED)

**GAUGE CONNECTIONS:**  
5/8 5/8" O.D. TUBULAR NOZZLES  
3/4 3/4" O.D. TUBULAR NOZZLES

**SEAL MATERIAL (WETTED):**  
A AFLAS  
B BUNA-N  
E ETHYLENE PROPYLENE  
K KALREZ 4079  
T FEP ENCAPSULATED SILICONE/PTFE  
V FLUOROCARBON

**SIGHT TUBE:**  
GSRL STANDARD GLASS WITH RED LINE ADHESIVE TAPE  
HPRL HIGH PRESSURE GAUGE GLASS WITH RED LINE ADHESIVE TAPE  
HWRL HEAVY WALL GAUGE GLASS WITH RED LINE ADHESIVE TAPE  
RL RED LINE GAUGE GLASS

**EXAMPLE:**  
AN EPG GAUGE KIT WITH 5/8" O.D. TUBULAR NOZZLES, FLUOROCARBON SEALS AND A STANDARD GLASS SIGHT TUBE WITH RED LINE ADHESIVE TAPE SHOULD BE ORDERED AS: EPG-5/8-V-GSRL

INFORMATION IS PROPRIETARY TO KENCO ENGINEERING CO.

REV.	DATE	BY	CHKD.	ECN	EXPLANATION:
A	05-16-24	RDM	DM	N/A	CHANGED LENGTH ON SHEET 2 OF 2 ORDERING EXAMPLE FROM 60" TO 48"

<b>KENCO ENGINEERING COMPANY</b> TULSA, OKLAHOMA		
GUIDE, ORDERING FOR KENCO MODEL EPG LIQUID LEVEL GAUGE		
DATE: 10-24-16	SHEET: 1 OF 2	DRAWING NUMBER
DRN. BY: RDM	CHKD. BY: KLM	C-72635
SCALE: NONE	REVISION: A	

# EPG GAUGE ASSEMBLED AND CUT TO A SPECIFIC LENGTH ORDERING GUIDE:

## ORDERING OPTIONS:

EPG - 
   - 
   - 
   - 
   - 
   - 
   - 
   - 
   - 
   - 
  

**ORDER CODE**  
**CODE DESCRIPTION**

**GAUGE STYLE:**  
EPG ENVIRONMENTAL PROTECTION GAUGE

**GAUGE CONNECTIONS:**  
5/8 5/8" O.D. TUBULAR NOZZLES  
3/4 3/4" O.D. TUBULAR NOZZLES

**CENTER-TO-CENTER DISTANCE BETWEEN GAUGE GLASS VALVES (INCHES):**  
SPECIFIED BY CUSTOMER

**SEAL MATERIAL (WETTED):**  
A AFLAS  
B BUNA-N  
E ETHYLENE PROPYLENE  
K KALREZ 4079  
T FEP ENCAPSULATED SILICONE/PTFE  
V FLUOROCARBON

**SIGHT TUBE:**  
GSRL STANDARD GLASS WITH RED LINE ADHESIVE TAPE  
HP HIGH PRESSURE GAUGE GLASS  
HPRL HIGH PRESSURE GAUGE GLASS WITH RED LINE ADHESIVE TAPE  
HW HEAVY WALL GAUGE GLASS  
HWRL HEAVY WALL GAUGE GLASS WITH RED LINE ADHESIVE TAPE  
RL RED LINE GAUGE GLASS

**MAXIMUM WORKING PRESSURE (PSIG):**  
SPECIFIED BY CUSTOMER

**MAXIMUM OPERATING TEMPERATURE (°F):**  
SPECIFIED BY CUSTOMER

**STEAM SERVICE:**  
NS NON-STEAM APPLICATION  
S STEAM APPLICATION

**GAUGE GLASS VALVE MANUFACTURER:**

KEN KENCO CLA CLARKE RELIANCE CON CONBRACO INDUSTRIES, INC. DAN DANIEL INDUSTRIES, INC. EFI ERNST FLOW INDUSTRIES EGC ERNST GAGE CO. E&W ERNST & WHITNEY PRESS. PROD., INC. EEP EUGENE ERNST PRODUCTS CO.	INF INFERNO MANUFACTURING CORPORATION JAC JACOBY TARBOX JER JERGUSON JCE JOHN C. ERNST COMPANY, INC. M&M M & M SALES PNB PENBERTHY PBC PENBERTHY CANADA QTS QUEST-TEC SOLUTIONS (FORMERLY DANIEL)	REL RELIANCE SCH SCHNITZER ALLOY PRODUCTS COMPANY SAP STAINLESS ACCESSORIES PLUS, INC. STR STRAHMAN UBW UNITED BRASS WORKS, INC. UNK UNKNOWN
--	--	---

**GAUGE GLASS VALVE MANUFACTURER'S PART NUMBER:**

KTV50 KENCO KTV50  
 KTV75 KENCO KTV75  
 UNK UNKNOWN  
 OTHER PLEASE SPECIFY

**OVERALL GAUGE LENGTH (INCHES):**  
TO BE DETERMINED BY KENCO UNLESS OTHERWISE SPECIFIED BY CUSTOMER

**ORDERING EXAMPLE:** AN EPG LEVEL GAUGE WITH 5/8" O.D. TUBULAR NOZZLES, 48" CENTER-TO-CENTER DISTANCE BETWEEN GAUGE GLASS VALVES, FLUOROCARBON SEALS, STANDARD GLASS SIGHT TUBE WITH RED LINE ADHESIVE TAPE, ATMOSPHERIC MAX. WORKING PRESS., AMBIENT MAX. OPERATING TEMP., NON-STEAM APPLICATION, KENCO KTV50 GAUGE GLASS VALVES AND 46" OVERALL GAUGE LENGTH SHOULD BE ORDERED AS FOLLOWS: EPG-5/8-48-V-GSRL-ATM-AMB-NS-KEN-KTV50-46

**IMPORTANT NOTE:** GAUGE GLASS VALVES ARE SOLD SEPARATELY.

INFORMATION IS PROPRIETARY TO KENCO ENGINEERING CO.

REV.	DATE	BY	CHKD.	ECN	EXPLANATION:	
A	05-16-24	RDM	DM	N/A	CHANGED LENGTH ON SHEET 2 OF 2 ORDERING EXAMPLE FROM 60" TO 48"	<b>KENCO ENGINEERING COMPANY</b> TULSA, OKLAHOMA  GUIDE, ORDERING FOR KENCO MODEL EPG LIQUID LEVEL GAUGE
						DATE: 10-24-16    SHEET: 2 OF 2    DRAWING NUMBER DRN. BY: RDM    CHKD. BY: KLM    C-72635 SCALE: NONE    REVISION: A