# **KENCO ENGINEERING COMPANY**

P.O. BOX 470426 TULSA, OK 74147-0426 PHONE: (918) 663-4406 FAX: (918) 663-4480

www.kenco-eng.com e-mail: info@kenco-eng.com

# **REPAIR KITS FOR 17000**

# GAUGE GLASS REPAIR KIT MODEL #

# **GAUGES WITH THREADED CONNECTIONS:**

17000-RK-(OAL)-(O-RING SEAL MATERIAL)-(SIGHT TUBE OPTION)-(SS, CS or PVC)

# **GAUGES WITH FLANGED CONNECTIONS:**

17FL(FLANGE SIZE)-RK-(OAL)-(O-RING SEAL MATERIAL)-(SIGHT TUBE OPTION)-(SS, CS or PVC)

#### **GLASS REPAIR KITS- CONSIST OF THE FOLLOWING:**

(1) 1" O.D. SIGHT TUBE
(2) SIGHT TUBE O-RING SEALS
(X) SIGHT TUBE ISOLATORS (QUANTITY BASED ON LENGTH)

**OAL** = OVERALL LENGTH OF GAUGE IN INCHES (EXAMPLE: 0.000)

#### FLANGE SIZE:

50 = 1/2" 150 # R.F. FLANGE 75 = 3/4" 150 # R.F. FLANGE 10 = 1" 150 # R.F. FLANGE 15 = 1-1/2" 150 # R.F. FLANGE 20 = 2" 150 # R.F. FLANGE

#### **O-RING SEAL MATERIAL OPTIONS**

- V = FLUOROCARBON
- A = AFLAS
- B = BUNA-N
- E = ETHYLENE PROPYLENE
- T = FEP ENCAPSULATED SILICONE

# STANDARD SIGHT TUBE OPTIONS

GS = 1" O.D. STANDARD GAUGE GLASS HP = 1" O.D. HIGH PRESSURE GAUGE GLASS HW = 1" O.D. HEAVY WALL GAUGE GLASS GSRL = 1" O.D. STANDARD GAUGE GLASS WITH REDLINE ADHESIVE TAPE (SUITABLE FOR APPLICATION TEMPERATURES UP TO 212°F / 100°C) HPRL = 1" O.D. HIGH PRESSURE GAUGE GLASS WITH REDLINE ADHESIVE TAPE (SUITABLE FOR APPLICATION TEMPERATURES UP TO 212°F / 100°C) HWRL = 1" O.D. HEAVY WALL GAUGE GLASS WITH REDLINE ADHESIVE TAPE (SUITABLE FOR APPLICATION TEMPERATURES UP TO 212°F / 100°C)

# SHIELD REPAIR KIT MODEL #

# **GAUGES WITH THREADED CONNECTIONS:**

17000–(OAL)-(SHIELD STYLE)-(SS, CS or PVC)

# **GAUGES WITH FLANGED CONNECTIONS:**

17FL(FLANGE SIZE)–(OAL)-(SHIELD STYLE)-(SS, CS or PVC)

OAL = OVERALL LENGTH OF GAUGE IN INCHES (EXAMPLE: 0.000)

# FLANGE SIZE:

50 = 1/2" 150 # R.F. FLANGE 75 = 3/4" 150 # R.F. FLANGE 10 = 1" 150 # R.F. FLANGE 15 = 1-1/2" 150 # R.F. FLANGE 20 = 2" 150 # R.F. FLANGE

#### SHIELD STYLES:

L = CLEAR POLYCARBONATE H = HEIGHT SCALE RH = RATE SCALE & HEIGHT SCALE MRH = METRIC RATE HEIGHT SCALE MH= METRIC HEIGHT SCALE M = EXPANDED METAL