

## 4400 SERIES LEVEL GAUGE

## CLOSE-MOUNT LEVEL GAUGE

## APPLICATION:

The KENCO close-mount level gauge is ideally suited for applications in which the level gauge must be mounted with a minimum of protrusion from the tank. Typical applications include offshore or corrosive atmospheres, packaged hydraulic equipment, steel mill pumps, panel boards, surge tanks, radiator fluid levels.
FEATURES

- Redline glass for easy observation of fluid level
- Metal frame on three sides protects glass
- Easy installation-no pipe unions and/or threaded nipples required
- $1 / 4^{\prime \prime}$ or $1 / 2^{\prime \prime}$ connections mount directly into FNPT process connection

The design of these gauges affords easy installation. Simply install the male thread adapter into the tank connection and then slide the gauge frame over these adapters and bolt gauge into place. The glass is protected from breakage by the gauge housing.

## 4400 SERIES LEVEL GAUGE



## ORDERING SYSTEM <br> 4400 Series Level Gauge

REQUESTED BY: $\qquad$ COMPANY:

ADDRESS: $\qquad$ CITY: $\qquad$ STATE: $\qquad$ ZIP: $\qquad$
PHONE: $\qquad$ FAX: $\qquad$ EMAIL: $\qquad$

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| :---: | :---: | :---: | :---: |
| Gauge Style | Center-to-Center | Material of Construction | Seal Material |
| 44M25=1/4" MNPT | Dimension (inches) | $B=$ Nickel Plated Brass | V=Fluorocarbon |
| $44 \mathrm{M} 50=1 / 2^{\prime \prime}$ M ${ }^{\text {M }}$ |  | S=316 Stainless Steel | A=Aflas |
|  |  |  | $B=$ Buna $-N$ |
|  |  |  | E=Ethylene Propylene |
| HPRL |  |  | NS |
| Sight Tube Option | Maximum Working | Maximum Operating | Steam |
| HPRL=1/2" O.D. Redline Glass | Pressure (PSIG) | Temperature ( ${ }^{\circ} \mathrm{F}$ ) | NS=Non-Steam Applic |

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[^0]:    - Example Order Number: 44M50-22-S-B-RL-ATM-150-NS

