



OIL LEVEL INDICATOR

OIL LEVEL INDICATOR :

Application :

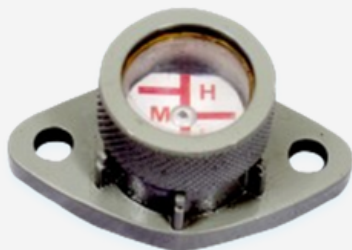
Oil level gauge are designed for general industrial use for level monitoring of tanks and similar vessels.

Working :

- Easy to fit these oil Level Gauge gives a clear visibility from distance due to refractive property.
- Depending upon nature of liquid, seal ensures Leak Proof Assembly.

Model :

1. Model: P-1L- Aluminium Pressure Die Casted Body.
2. Model: 6040- Aluminium Sheet Metal Body with Prismatic Effect View Window
3. Model: 502 series - Thread Mounting Oil level indicator
 - Available in Brass and Aluminium.
 - Float Ball give the clear of Oil level.
 - Available in 1" and 1 (1)/(2)" Mounting.
4. Model: AL ***-
 - 19 mm. Square Clear Acrylic Rod
 - M-10 Mounting Stud, Gasket and Nut.
 - Mounting PCD to be provided by customer.
 - Marking Provided of High, Medium & Low.
 - Marking Provided of 5°, 30°, 98° C.
5. Model: Prismatic- Available in Polycarbonate and Acrylic Material .
 - Different size are available according to customer need .



P-1L



502 series



Prismatic

Oil level indicator



6040L



AL ***

OIL LEVEL INDICATOR VERTICAL MOUNTING :

Application :

Oil level gauge are designed for general industrial use for level monitoring of Hermatically Sealed Transformer and tanks and similar vessels.

Working :

- Easy to fit Oil Level Gauge gives a clear visibility from distance due to refractive property.
- Compatible rubber seal ensures Leak Proof Assembly.

Features :

- UV Protected Polycarbonate Clear window.
- Nitrophyl Float suitable for use in transformer oil.
- Working Temperature- -40 to 120 °C

Model :

Mounting Thread		G-1" (1-BSP)	G-1(1)/(2)" (1.5O-BSP)	G-2" (2-BSP)
Body	B-Brass	BB-80*L	BB-120*L	BB-240*L
	A- Aluminium	AB-80L	N/A	N/A

FLANGE MOUNTING	NORMAL(P-250*L)
BODY	ALUMINIUM

NOTE :

Specified by Customer

- Total Length (L)
- Marking (LH Low- High) (MM Min-Max)
- Yellow Metal Cap (C) (Prefix before L)

Testing :

Each assembly is designed and tested to give Leak Proof installation and perfect fitment.

