

CLEAR VIEW GAUGE

OIL LEVEL GAUGE



FEATURES :

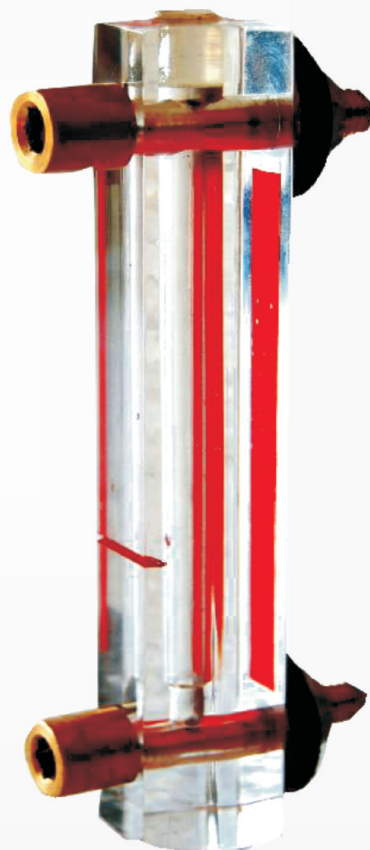
A one piece transparent Acrylic Oil Level Gauge may be used on the tank or conservator. The oil enters from the bottom mounting bolt and rises into the central, vertical, formed tubing indicating its presence.

A predetermined slot indicates the filling level of oil. To give a contrast and to view the clear oil the background is printed red.

The mounting bolts of brass having allen key formation have 'O' ring and gaskets for leakproofness.

Available in any length, this Oil level gauge is sturdy, fully transparent and smart in appearance.

The Assembly is generally supplied in kit form. The length is variable and of customers choice.



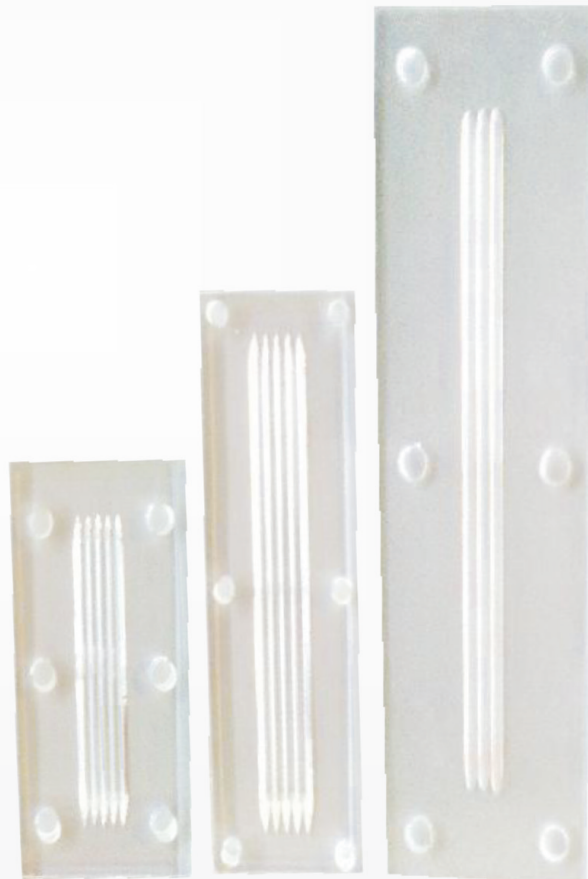
OIL LEVEL GAUGE

PRISMATIC OIL LEVEL GAUGE



FEATURES :

When the customer has his own fixation arrangement he may require a transparent window for viewing oil level. Transparent windows may be of Acrylic, Polycarbonate, Plain Glass or Toughened. The same may be totally plain in shape or having prisms on oil side. The window can be pressed directly over gaskets under pressure of the body. Some designs prefer bolting together with the body. Some Customers prefer using only the transparent window and directly clamping it with body of conservator.



AN ISO : 9001-2008
CERTIFIED COMPANY

CAST BODY GAUGE

OIL LEVEL GAUGE



FEATURES :

The assembly has Pressure Die Casted Aluminium body with space for seating of gasket and gauge glass. Any size of gauge can be made to customers requirement.

The toughened glass has prisms. The different level markings are hot printed to prevent abrasion. One set of gaskets are provided for leakproof seating. Body may be painted to customers requirement.



OIL LEVEL GAUGE

STAINLESS STEEL GAUGE



FEATURES :

The special type oil Gauge has Stainless Steel Body. The finish is natural and buffed.

The different level markings are etched and filled with red paint. The level indication is through Acrylic Window. The window has prisms.

Set of gaskets accompany the assembly.

Any size combination can be supplied to customers requirement.



PRESSED BODY GAUGE

OIL LEVEL GAUGE



FEATURES :

These gauges are Standard Oil Level Indicators.

The main body is of steel sheet pressed and having holes for fixation. The indication window is toughened plain glass.

An additional anodised aluminium indicating plate depicts the levels of oil. It is kept between the main frame and glass and is part of the bolting.

Suitable gasket set is supplied in the assembly as a kit.

The exterior power coating is applied after ZPP, the colour code is of the customers choice.



OIL LEVEL GAUGE

KENYA TYPE OIL GAUGE



FEATURES :

This is a special oil gauge available in two standard size and is ideally suitable for various applications. Equally used on distribution, instrument, metering transformers and for small tanks. The body is in two parts which are pressure die casted. Mounting is simple on two holes of M 10 . The transparent acrylic window is secured over gaskets in the housing of the body. Filling levels printing can be of customers choice. Hardwares are of S/S. assembly comes in Kit form having necessary gaskets and hardware.



AN ISO : 9001-2008
CERTIFIED COMPANY

OIL SAMPLING BOTTLES



FEATURES :

Suitable for Transformer
Oil Collection.

Sizes -

500,1000, 1500 & 2000 ml

Material of Construction

Stainless Steel 304 Grade.

Testing

Pressure Tested
for Leakproofness.





THERMOMETER POCKET



FEATURES :

Thermometer Pocket acts as a safety pocket for transferring temperature to the sensor of Thermometer.



CONSTRUCTION:

Bulb – Brass

Mtg. Boss on Tank – Mild Steel

Thread for Accepting

Thermometer Sensor Lock Nut – 1" BSP



Infront Of 'A' Cabin, A/c Loco Shed Road
Mahaveerapur, Nagra, JHANSI (U.P.) 284 003 INDIA
Tele Fax : 0510-2311097 Mobile : 09415030985
E-mail : yogyaenterprises@sify.com
E-mail : yogya_enterprises@rediffmail.com

AN ISO : 9001-2000
CERTIFIED COMPANY



OIL PLUG AND CAP



FEATURES :

Material
Brass / Gunmetal

Thread
1 1/2" B.S.P.



Infront Of 'A' Cabin, A/c Loco Shed Road
Mahaveerapur, Nagra, JHANSI (U.P.) 284 003 INDIA
Tele Fax : 0510-2311097 Mobile : 09415030985
E-mail : yogyaenterprises@sify.com
E-mail : yogya_enterprises@rediffmail.com

AN ISO : 9001-2000
CERTIFIED COMPANY

THERMO SYPHON FILTER



FEATURES :

Capacity

50 Kgs to 250 Kgs

Media

Activated Alumina

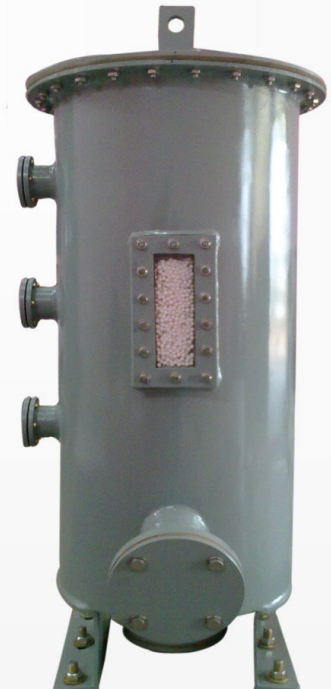
Construction

Fabricated Steel

Alumina Holding

In Trays or Direct Fill

THERMO SYPHON FILTERS ARE USED ON TRANSFORMERS TO ABSORB THE MOISTURE OF OIL INTO THE ACTIVATED ALUMINA DESSICCANT IT. WORKS ON THERMAL TRANSFER BASIS SO NO PUMP IS REQUIRED.



SILICAGEL RECHARGING UNIT



FEATURES :

SILICAGEL DRYING OVEN

- ◆ Suitable for Blue crystalline and Orange / Blue Round ball Silicagel Size above 2mm
- ◆ Stainless Steel 9 Trays having total capacity of 30Kgs. Silicagel.
- ◆ Timer is adjustable to get perfect drying /removal of deep absorbed moisture.
- ◆ Accurate P.I.D. temperature control to achieve an even drying effect.
- ◆ Overheat protector to prevent excessive drying.
- ◆ 24 hours timer, easy to operate.
- ◆ Visible alarm to indicate process completed.
- ◆ Size-HEIGHT 1440 X WIDTH 800 X DEPTH 610 Weight - 180Kgs.
- ◆ Perfectly air proofed insulated door.
- ◆ 2 Airtight stainless steel container capacity-50Kgs. supplied with oven. One for discharged and other for charged Silicagel.
- ◆ Trolley wheels for movement.
- ◆ Easy Service - Spares available.



BLUE, ORANGE ACTIVATED ALUMINA

SILICAGEL



FEATURES :

Silicagel is a highly porous, granular, amorphous & highest capacity adsorbent available today. The internal structure is composed of vast network of inter connected microscopic-pores, which attracts & holds water, alcohols, hydrocarbons and other chemicals, The capacity towards adsorption of water is more than 25% of their own weight Removal of water is so effective that could lead to dew point of as low as - 75 F. The unique property being truly reversible. Silicagel is chemically inert non deliquescent, dimensionally stable & non corrosive. The component of siliacgel is silica, amorphous gel having 98% as SiO₂.

BLUE SILICAGEL

SIZE : MESH 3 TO 8 - GRANULAR
3 TO 5 mm Bolls Round
Reference : I.S.-3401
CHANGE OF COLOUR : BLUE TO PINK
COLOUR CHANGING ELEMENT :- COBALT CHLORIDE

ORANGE SILICAGEL

SIZE : 3 TO 5 mm Bolls Round
Change of Colour : ORANGE TO GREEN or
Change of Colour : ORANGE TO COLOURLESS
COLOUR CHANGING ELEMENT : NON TOXIC

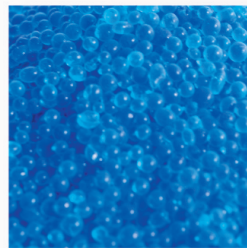
The Orange Silicagel comes in shape of 3-5 mm round bead. It changes colour from orange to green when saturated with moisture. The Orange Silicagel contains a new type of composite drying agent that is non toxic. As such it is environmental friendly.

Activated Alumina

SIZE : 2 TO 5, 5 TO 8 mm Boll Round
Used for Removal of Moisture from Transformer oils
Generally used in Thermo syphon Filters.



Blue Granular Silicagel



Blue Round Ball Silicagel



Blue Round Ball Silicagel

