

**ALL LEVEL INDICATORS**

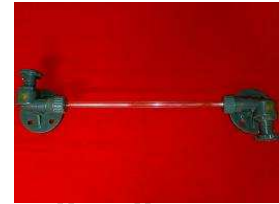


**Model No. : BIMCO/05 - 1  
SIDE MOUNTED TUBULAR LEVEL  
INDICATOR**

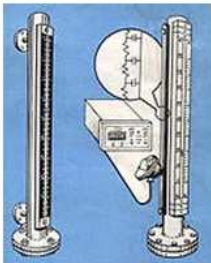
**TYPE : TUBULAR WITH "C" FRAME  
GUARDS.  
END BLOCK MATERIAL : SS.316./M.S.  
TYPE OF GAUGE GLASS :  
BOROSILICATE GLASS  
GLAND MATERIAL : SS.316.  
PACKING MATERIAL : 100% PTFE.,  
CONN. ORIENTATION : SIDE-SIDE**



**Model No. : BIMCO/05 - 2  
TUBULAR SIDE MOUNTED LEVEL  
INDICATOR WITH AUTO SHUT - OFF  
VALVE**

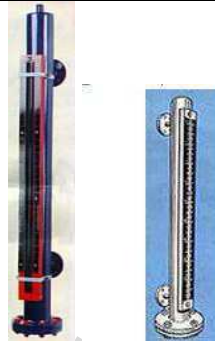


**MODEL NO : BIMCO/05 - 3  
PP LEVEL INDICATOR WITH VALVES**



**MODEL NO: BIMCO/ML/24/TP**

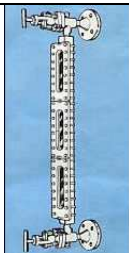
**MAGNETIC LEVEL GAUGES TYPE :  
MAGNETIC MOUNTING : VERTICAL  
SIDE-SIDE ;  
SERVICE : LIQUID/GAS**



**Model No. : BIMCO/ML/24  
MAGNETIC LEVEL GAUGES  
TYPE : MAGNETIC  
MOUNTING : VERTICAL SIDE-SIDE  
SERVICE : LIQUID /GAS  
OPERATING TEMPERATURE :  
NORMAL  
FLANGE : 1/2"NB , ASA 150 # RF OF  
SS.304  
OP. PRESSURE : 4.0 KG/CM-2**



**MODEL : BI/LG/221  
TRANSPARENT LEVEL GAUGE.  
FLUID : SATURATED STEAM  
WORKING PRESSURE : 40 BAR  
GLASS : INDIAN  
/KLINGER/ALMADU (IMPORTED)  
TEMPERATURE : 250° C  
C-C DISTANCE : AS PER YOUR  
REQUEST  
ENDS : FLANGED TO CLASS 150 &  
DRILLED TO ANSI 16.5**



**Model No. : SI/RLG/221**

**REFLEX LEVEL GAUGE  
CENTER PIECE : C.S./ S.S.316 .  
SOLID BAR SIZE : 40MM SQUARE  
COVER PLATE : C.S., 1/2" THICK  
BODY MATERIAL : C.S./ SS.316  
GLASS REFLEX : 17MM THICK  
PACKING /GASKET : ACID ALKALI  
PROOF.**



**Model No. : 09 - RI  
TOP - MOUNTED MAGNETIC LEVEL  
INDICATOR  
TYPE : MAGNETIC  
MOUNTING : TOP  
GUIDE PIPE : A PERFORATED  
G.I/SS.304/316/PP ETC. PIPE  
FLANGE : 4" /6"NB, ASA 150 C.S./ANY  
MOC FLANGE  
TEST PRESSURE : 5 KG/CM-2 / HIGH  
PRESSURE AS PER REQUEST**

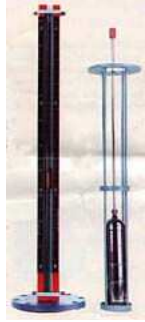


**MODEL : 10-RI  
MAGNETIC LEVEL GAUGE : BI-  
COLOUR ROLLER INDICATOR  
TYPE : MAGNETIC  
MOUNTING : VERTICAL SIDE-SIDE  
FLUID : AS MENTION BY YOU  
TEST PRESSURE : 30-50 BAR**



**Model No. : 10 – RI - LCS**

**MAGNETIC LEVEL GAUGE : BI-COLOUR ROLLER INDICATOR WITH LEVEL SWITCHES ADJUSTABLE TYPE**  
**TYPE : MAGNETIC**  
**MOUNTING : VERTICAL SIDE-SIDE**  
**FLUID : ANY LIQUID**  
**TEST PRESSURE : 30-50 BAR**

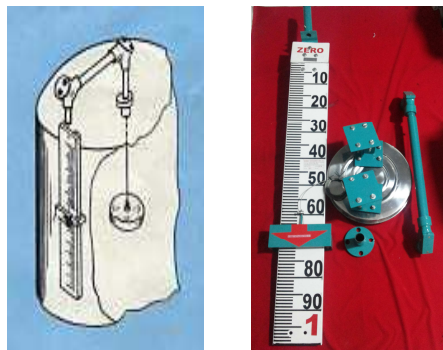


**MODEL NO. : 08 – NON MAGNETIC TYPE**  
**TOP – MOUNTED LEVEL INDICATOR**  
**TYPE : TOP MOUNTED**  
**MOUNTING : VERTICAL SIDE-SIDE**  
**FLANGE : 4"NB, ANASI 150 # RF**  
**TEST PRESSURE : 5 KG/CM-2**  
**FLOAT : S.S. 316**  
**FLANGE : S.S.304/M.S.**



**MODEL NO : 09**

**TOP MOUNTED MAGNETIC LEVEL INDICATOR**



**MODEL NO : 11**

**FLOAT & BOARD LEVEL INDICATOR**  
**BOARD : ALUMINIUM POWDER COATED HAVING 150 MM WIDTH & ACID PROOF PAINT MARKING AT EVERY 10 CM WITH PP ROLLER FOR FRICTIONLESS SLIDING ON BOARD**  
**CABLE FLOAT : SS304.**  
**FLOAT ASSEMBLY : SS.304.**  
**SHEAVE ASSEMBLY : PULLY HOUSING : MS DIE COST ACID FROOF**  
**TOP BOARD CONNECTOR : STEEL**  
**BOARD BRACKET : STEEL**  
**INDICATOR ASSEMBLY : STEEL**  
**GUIDE WIRE INDICATOR/ROP : SS.304**



**MODEL NO : 11 – PROWL**

**WATER LEVEL SOUNDER**  
**WITH FOLLOWING TAPE LENGTHS:**  
**LENGTH 'L' (M) 30, 50, 100, 150, 200,300; RESOLUTION 1 MM**



**MODEL NO. : 16**

**FLOAT & BOARD LEVEL INDICATOR FOR SEAL TANK**  
**BOARD : ALUMINIUM POWDER COATED HAVING 150 MM WIDTH & ACID PROOF PAINT MARKING AT EVERY 10 CM WITH PP ROLLER FOR FRICTIONLESS SLIDING ON BOARD**  
**CABLE FLOAT : SS316.**  
**FLOAT ASSEMBLY : SS.316.**  
**SHEAVE ASSEMBLY : PULLY HOUSING : AL. DIE COST ACID FROOF**  
**TOP BOARD CONNECTOR : STEEL**  
**BOARD BRACKET : STEEL**  
**INDICATOR : RED CAPSULE**



**MODEL NO:BI-A - (5, 8, 10, 15) A**  
**EG : FOR 5 MTRS → BI-A-5A**

**ULTRASONIC LEVEL TRANSMITTER/ LEVEL METER**  
**TYPE : ULTRASONIC LEVEL INDICATOR WITH TRANSMITTER**  
**MODEL : BI-A SERIES (3-WIRE)**  
**FULL SCALE RANGE : 5M 8M 10M 15M 30M (SELECT WHILE ORDER)**



**MODEL NO : ULM – 53**

**FLAMEPROOF TYPE**  
**ULTRASONIC LEVEL TRANSMITTER**



**MODEL :: BI – PT – 400**

**LEVEL TRANSMITTER/ INDICATOR**  
**MEASUREMENT RANGE : 0 TO 5M H2O.... 0~500M H2O**  
**ACCURACY : 0.5% (INCLUDING LINEARITY, REPEATABILITY AND HYSTERICS)**  
**LONGTERM STABILITY : ±0.2% F.S. PER YEAR**  
**OUTPUTFORM : 4 TO20MA(2-WIRE TYPE)**  
**POWER SUPPLY : 24VDC±10%**  
**RESPONSE TIME : 10MS**



**OIL LEVEL INDICATOR CRYSTAL BODY  
TYPE**

**MODEL : OIL – 4**

**MOUNTING : L-TYPE**

**METERING TUBE : DRILLED GLASS  
COAT MIRROR FINISH TUBE**

**SCALE : BLACK MARKING ENGRAVED  
ON CRYSTAL BODY ITSELF.  
BODY : CRYSTAL SOLID ACRYLIC BODY  
MAX. PRESSURE & TEMP. : 10 BAR &  
90 DEG. C**

**PACKING : TEFLON**

**ACCURACY : +/-2% OF F.S.**

**SERVICE : OIL/ ANY NON CORROSIVE  
LIQUID**



**Model No. : 16-TCL**

**COCK TYPE LEVEL INDICATOR  
AVAILABLE FOR BOILER PRESSURE  
WITH IBR CERTIFICATE**



**MODEL : OIL - 5**

**OIL LEVEL INDICATOR MOUNTING : L  
- TYPE**

**METERING TUBE :**

**GLASS/TRANSPARENT TUBE BODY :  
BRASS/SSMAX. PRESSURE & TEMP. :  
10 BAR & 150 Deg.C WITH FLANGED  
END T FITTINGS**



**BIMCO – 5000 SERIES**

**FUEL LEVEL SENSOR**

**MOUNTING :SCREWED - 3/4" BSP  
(STANDARD)**

**SENSE :PIPE/ROD STAINLESS  
STEEL (SS 304)**

**GROUNDING : PIPE, SS304**

**LENGTH : A) 200 (STANDARD)  
UPTO 2000 MM**



**MODEL :10–FLT–TXR**

**FLOAT OPERATED LEVEL  
TRANSMITTER**

**SIMPLE ,LOW COST & RELIABLE.**

**4 TO 20 MA DC, 2 WIRE  
CONTINUOUS**

**FLAME-PROOF, IP-65, IIA, IIB, CMRI  
TROUBLE FREE SERVICE IN  
CONDUCTIVE/  
PRESSURE, VISCOSITY.  
HIGH ACCURACY & REPEATABILITY.  
ROBUST CONSTRUCTION.**



**BIMCO SERIES LL-00**

**CAPACITANCE TRANSMITTER &  
INDICATOR (OPTIONAL)**

**MOUNTING : TOP**

**OUTPUT : 4 TO 20 MA DC, 2 WIRE –  
CONTINUOUS TYPE**

**ACCURACY : ± 2% OF F.S.**

**TEMPERATURE DRIFT : LESS THAN  
0.01% OF F. S. PER °C CHANGE**

**POWER SUPPLY : 24 V DC, EXTERNAL  
POWER CONSUMPTION : 40 MILLI  
WATTS**

**HEAD ENCLOSURE : BLACK ANODISED  
ALUMINIUM**

**MOC : SS 316L**

**PTFE LINED O RING : PTFE**

**Manufactured & Marketed By :  
M/S. Bombay Instrument Mfg. Co.**

SHOP NO. 5 , 50/86, JITEKAR WADI  
OPP. VINAY HOTEL 88, THAKURDWAR ROAD MUMBAI – 400 002 - INDIA

Tel. : 91 (022) 2389 1073 / 2389 10 7 5

Fax : 91 (022) 2389 1075

Web. : www.bombayinstrument.in

Email : bimco@mtnl.net.in , bimcoindia@gmail.com