

AIR RELEASE VALUE APPARATUS

To determine the ability of turbine, hydraulic or lubricating oil to separate entrained air in applications where agitation causes a dispersion of air bubbles in the oil.

Confirms to: ASTM D 3427, IP 313, DIN 51381, NF E 48-614

Consists of

- a. Glass test vessel with baffle.
- b. Air flow control equipment for delivering heated air at the specified pressure.
- c. Digital density balance with stand and sinker to directly measure the density value.
- d. Digital constant temperature circulating bath with pump of flow rate 10 LPM
- e. Platinum wire for sinker suspension
- f. Moisture trap





OPTIONAL ACCESSORIES

- 1. ASTM 12C Thermometer
- 2. III Party Calibration Certificates
- 3. Drying Oven
- 4. Spare test vessel
- 5. Spare Sinker
- 6. 110V Operation

DESIGNED & MANUFACTURED BY:



Culture Instruments

Office: # 37, III MAIN ROAD, VYALIKAVAL, BANGALORE - 560 003. (INDIA)
PH: 91-080-23349239 / 23449007

Email: cultureinstruments@gmail.com / sales@technoinstruments.co.in

Website: www.technoinstruments.co.in

Works: D-428, 10th MAIN ROAD, PEENYA 2nd STAGE, P.I.A, BANGALORE - 560 058.

^{*} Products & Design Subject To Change Without Prior Notice.