

## **Hydraulic Direction Unit Test Bench**

## About-

Hydraulic Direction Unit Test Bench, have constant temperature refrigerated Liquid bath chiller with heater, whose size of inner chamber (500 x 400 x 400 mm//SS 304), with fluid capacity 80 Liter. This thermostatically controlled oil tank (temperature +5 to +95 degree Celsius with accuracy of +/-0.1 degree Celsius) will maintain temperature of working fluid (Turbonycoil 13 B) at 35 degree Celsius.



Neometrix Engineering Private Limited E-148, Sector-63, Noida India 201301 Email – <u>contact@neometrixgroup.com</u>, Contact No.- +91-0120-4500800, 7777-876-876

# NEDMETRIX

### **Technical Specification-**

- Testing : Nozzle /oil jet
- Working fluid : Turbonycoil 13 B
- Flow line material : SS 304
- Main reservoir capacity : 80 lit.
- Level switch : at low point of fluid,
- Cooling : R.C.1.5 ton
- Heating : compressor
- Operating temperature : 35 °C ± 1°C
- Operating pressure : 200kPa
- Over all dimension : 1800x 1200 x2000 mm
- Equilibar : Low pressure, low flow rate
- Ball valve with actuator : normally open, single acting Spring return direction.





## **Application-**

- This Machine used for measurement of mass flow Rate and Flow Direction of oil jets/nozzle.
- This machine is used for Aviation Equipment testing.
- This machine use for various Class of Nozzle testing at specific flow rate.
- This machine is used at various pressure range



Neometrix Engineering Private Limited E-148, Sector-63, Noida India 201301 Email – <u>contact@neometrixgroup.com</u>, Contact No.- +91-0120-4500800, 7777-876-876



#### **Key Features-**

- Constant temperature oil tub used for maintain constant temperature
- Equilibar controls the pressure by allowing excess flow to vent the system through the regulators outlet.
- Various interlocking provided in the system for safety purposes
- National instrument (NI) is providing in this system.
- Filters used for avoid contaminations in system.
- Ball Valve with Limit switch is used which is electrically controlled.

