

Product Code . ILS-EELE-10429

Flow Level Pressure Temperature Control Bench



Description

Flow Level Pressure Temperature Control Bench

Features:-




- A stainless steel centrifugal pump.
- Coiled circuit to create a delay.
- Two vats in altuglas.
- A turbine flowmetry.
- A feeding tank in transparent PVC.
- A pneumatic control valve, $K_v = 2,5$.
- An IP converter.
- A pressure regulator.
- Two pressure sensors for the level measurement, situated under the 2 vats in altuglas.
- Two manual needle valves.
- A rotameter for comparison of the flow measurements on feeding.
- A rotameter for the disturbance, calibrated of the flow.

-
- A master controller.
 - A slave controller.

We are leading manufacturers, suppliers of Flow Level Pressure Temperature Control Bench for Electronics Engineering Lab Equipments. Contact us to get high quality Flow Level Pressure Temperature Control Bench for Electronics Engineering Lab Equipments for schools, colleges, universities, research labs, laboratories and various industries.

Contact jLab for your Educational School Science Lab Equipments. We are best physics lab equipment supplier, physics lab equipment suppliers in ambala, physics lab equipments manufacturers, physics lab equipments suppliers, physics labware, school educational equipments in india.

Indian Lab Suppliers,

Direct Contact Details  +91-8569909696  sales@indianlabsuppliers.com
 www.indianlabsuppliers.com