



Product Name:

Power Consumption in Agitated Vessel

Product Code:

ALABS-A159-001



Description:

Power Consumption in Agitated Vessel

Many processing operations depend for their success on the effective agitation and mixing of fluids. Hence it is of great importance to study these agitated vessels. Liquids are most often agitated in some kind of tank or vessel usually cylindrical in form and with a vertical axis. Tank bottom is rounded to eliminate regions into which the fluid currents would not penetrate. In the present set-up agitation is done with the help of stirrer. A DC motor is coupled 10 SS Impeller and SS Shaft. Digital Voltmeter and Digital Ammeter can vary the speed of agitators with the help of Thyristor controlled and power consumption is measured. Four replaceable baffles are provided to prevent swirling. One propeller and one turbine are provided which are interchangeable. Drain valve is also provided at the bottom. The whole set-up is mounted on a rigid MS frame structure.

Range of Experiments:

• To plot Power number Vs Reynolds number for the given set of impeller with baffled/ unbaffled mixing.

Utilities Required:

- Electricity 500 Watts, 220V, 1 Phase
- · Water Supply.
- Drain

Technical Specifications:

Telakterial Stainless Steel. Dia. 300mm, Depth 450mm

S8tæinless Steel Impeller with Stainless Steel Shaft coupled to FHP

DC Motor and Thyristor controlled DC Drive.

An attaituess Steel shaft & impellers (i.e. one propeller & one turbine)

Blaffaltersial Stainless Steel, 4 Nos. 50mm width. (detachable).

Control Panel Comprises of:

RPigitMeRaBMeImeicator, Non Contact type with Proximity sensor.

D0g&a0Vooltrseter

Alon5nAtreips.

Standard make on/off switch, mains indicator etc.

In Astruction In Astruction manual will be provided along with the Apparatus

A good quality painted rigid MS Structure is provided to support all the parts



Equipments Exporters

Website: www.equipmentsexporters.com, **Email:** sales@equipmentsexporters.com **Address:** 75, Lajpat Nagar-IV, New Delhi-110024 **Phone:** +91-9311469084