



Product Name:

Series and Parallel Pumps Demonstration Unit

Product Code:

ALABS-A104-513



Description:

Series and Parallel Pumps Demonstration Unit

- A small-scale series/parallel pump demonstration unit, comprising of a water reservoir, two pumps, control valves and interconnecting pipework, all mounted on a stainless steel base.
- Equipped with electronic measurement sensors for pump head pressure (2 off), suction, flow- rate and water temperature.
- Transparent pump volutes for visibility.
- Inlet valve throttling demonstrates air release.
- Supplied with different easily interchangeable impellers.
- Capable of being linked to a PC (not supplied) via a dedicated interface console.
- Supplied with software providing full instructions for setting up, operating, calibrating and performing the teaching exercises. Facilities for logging, processing and displaying data graphically.

• Full theoretical back-up together with a student questions and answers session.

Capabilities:

- -Demonstration of either series, parallel or single pump operation
- -Measurement of constant-speed pump performance, including production of characteristic curves (one pump)
- -Comparison of head-flow characteristics with single pump operation, at inherent speed
- -Investigation of impeller styles
- -Comparison of student calculations with computer results

Technical Specification:

- Max Flow Rate: 2.2 l/s
- (parallel pumping, both pumps 50 Hz)
- Max Head: 6.0 m (single pump)
- 12.0m (series)
- Max pump speed 1800 rpm
- (pump1)
- 1500 rpm
- (pump 2 nominal)
- Motor Power rating 250W



Equipments Exporters

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