



Product Name:

Gear Pump Demonstration Unit

Product Code:

ALABS-A104-508



Description:

Gear Pump Demonstration Unit

- A small-scale gear pump demonstration unit, comprising of a water reservoir, pump, control valve, relief valve and inter- connecting pipework, all mounted on a stainless steel base.
- Equipped with electronic measurement sensors for pump head pressure, flow-rate and water temperature.
- Transparent pump head for visibility
- Capable of being linked to a PC (not supplied).
- Supplied with software providing full instructions for setting up, operating, calibrating and performing the teaching exercises.
- Facilities are provided for logging, processing and displaying data graphically. Full theoretical back-up is included together with a student questions and answers session.

Capabilities:

- Demonstration of a gear pump in operation.
- Measurement of constant-speed pump performance, including the production of characteristic curves of outlet pressure against:
- flow rate
- motor shaft power
- pump speed
- pump efficiency
- volumetric efficiency
 - Comparison of student calculations with computer results.

Description:

A motor driven gear pump, mounted on a stainless steel plinth with a water reservoir and pipework for continuous circulation. The pump head and the water reservoir are manufactured from clear acrylic for maximum visibility. A manually operated valve at the pump outlet allows control of the flow and a pressure relief valve protects the operator and the equipment. Electronic sensors measure the pump outlet pressure, the flow rate and the water temperature.

Technical Specification:

Max flow rate: 6.5l/m typical

Max head: 25m

• Max pump speed: 1800rpm

• Motor power rating: 250W



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