

GENERAL EXPLANATION

This training set is the main unit to help applications with regard to fluid handling.

MODULS

- FML 15.02 Cavitation Module
- FML 15.03 Pressure Losses In Pipe Elements Module
- FML 15.15 Pelton Turbine Module
- FML 15.16 Water Impact Effect Module
- FML 15.17 Water Jet Module

DIMENSIONS

A x B x H: 1250 x 760 x 1030 mm

OPTIONAL FEATURES

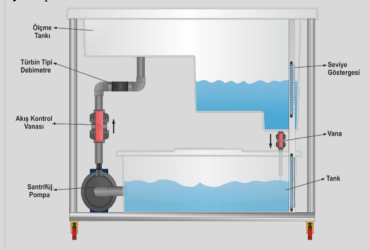
- Touch LCD Display
- USB Computer Connection
- Computer Control

PACKAGE INCLUDED

Device, device cover, 1 printed experiment report, circuit diagram and product catalog

TECHNICAL SPECIFICATION

The hydraulic bench unit provides a volumetric measurement of the pump and water supply that can be used with all additional accessories and tests. The measuring tank is cascaded for accurate measurement of both high and low flow rates. The level indicator allows the flow to show the appropriate result. The measuring tank is evacuated to the fiberglass sump tank by helps of a valve.



TECHNICAL DETAILS

- Centrifugal pump
- Pump inverter
- 180 lt water tank
- 50 lt volume measuring tank
- Turbine type flow meter
- Transparent level indicator and measurement scale