FLUID MECHANICS

T-475 OPEN CHANNEL FLOW TRAINING SET



GENERAL EXPLANATION

This training set is designed to show students the practical application of the flow of engineering structures.

TECHNICAL DETAILS

- Centrifugal pump
- Flow adjustment with valves
- Inlet and outlet tanks
- Rotameter type flowmeter

DIMENSIONS

A x B x H: 4300 x 660 x 1350 mm

PACKAGE INCLUDED

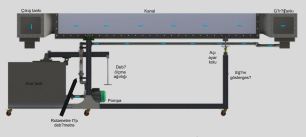
Device, device cover, 1 printed experiment report, circuit diagram and product catalog

OPTIONAL FEATURES

- Touch LCD Display
- USB Computer Connection
- Computer Control

TECHNICAL SPECIFICATION

Hydraulic engineering is concerned with the regulation of artificial waterways, rivers and dams. It is possible to teach the necessary basic principles by using experimental investigations in the laboratory. The T-475aims to teach these principles in a practical way. For thispurpose slugs, radial and linear gates, caliper and jump blocks and flow regulation are shown.



AÇIK KANAL MODÜLLERİ						
SAVAKLAR	ÜÇGEN EŞİK SAVAĞI	KALIN KENARLI SAVAK	BARAJ DOLU SAVAKLARI	VENTÜRİ	RADYAL KAPI	DÜZKAPI
		Ĩ	400	1	7	

MODULES

- Caliper
- Stopwatch
- Crump sluice
- Flat gate
- Circular gate
- Venturi
 - Pitot tube
- Submerged narrow sluice
- Sluice gate
- Square and circular jump blocks