

PHOTON SCIENTIFIC

FLOW MEASUREMENT DEVICES



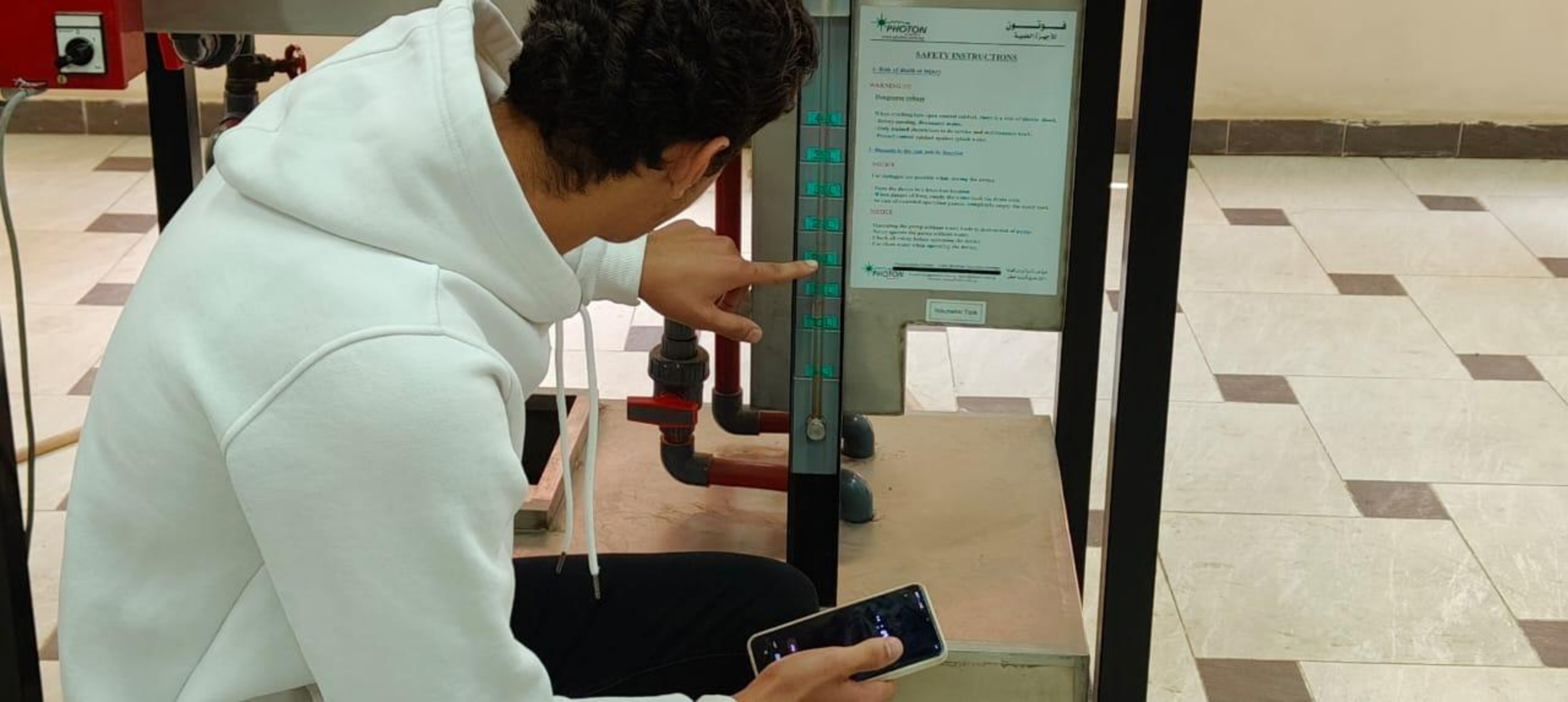
PHOTON Venturi Meter



Basic Hydraulics Bench PPS-100

PHOTON SCIENTIFIC





PHOTON
الضوء الفوتوني

SAFETY INSTRUCTIONS

1- Risk of shock or injury

WARNING !!!
Dangerous voltage

If you are working with open conductors, there is a risk of electric shock.
Always wearing appropriate clothes.
Only trained professionals can do service and maintenance work.
Personal control cabinet system (check a user)

1- موازنه في 200, 200, 200, 200, 200, 200

NOTICE

1- no discharges are possible while working the device.

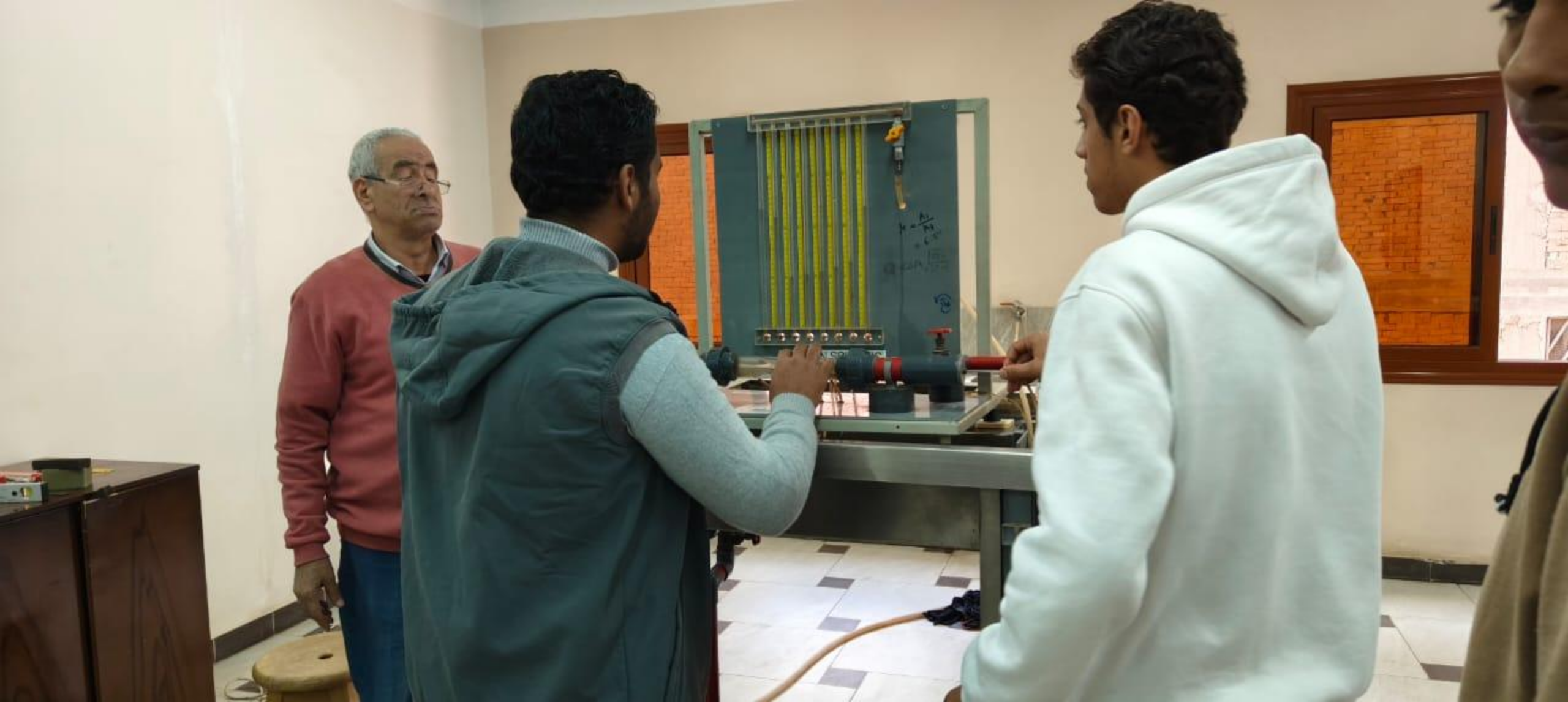
2- Keep the device in a closed box location.
If you changed all data, verify that you checked the device code.
No use of electrical appliances (power supply) except the power cord.

NOTICE

Handling the program base is not, leads to destruction of program.
Never operate the program without a user.
2- Back all codes before returning the device.
2- Do not make other operating the device.

PHOTON
الضوء الفوتوني

Instruction Book







PHOTON SCIENTIFIC

FLOW MEASUREMENT DEVICES

PHOTON Venturi Meter

This panel features three vertical yellow tubes for differential pressure measurement, a horizontal glass Venturi meter with a central constriction, and a vertical glass differential pressure flowmeter with red piping. A red electrical control box is visible on the left side of the panel.

PHOTON SCIENTIFIC

PHOTON SCIENTIFIC

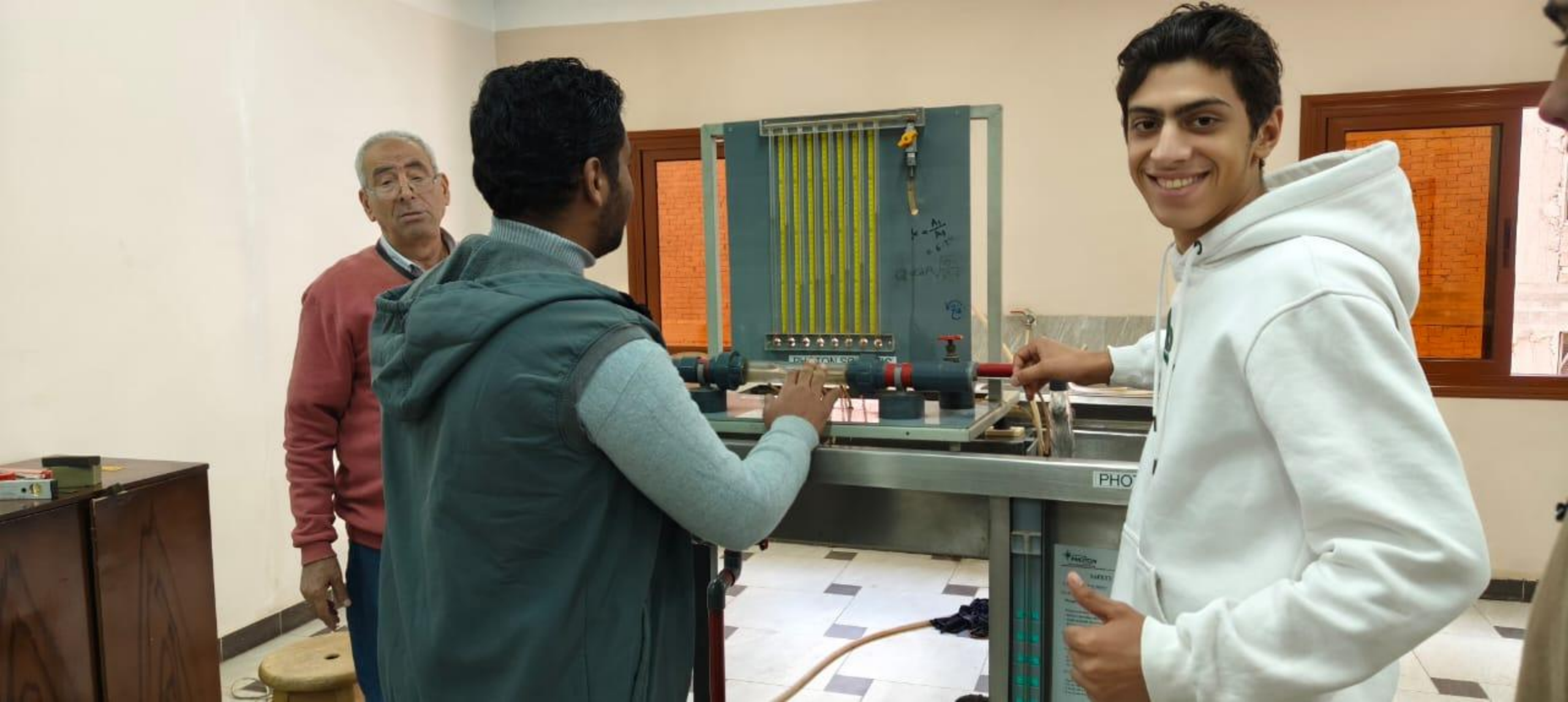
PHOTON SCIENTIFIC

SAFETY INSTRUCTIONS

This unit consists of a red hydraulic pump on the left, a white reservoir at the bottom, and a network of red and blue pipes. A white sink is mounted on the front panel. A vertical glass flowmeter is positioned on the right side. A safety instruction sheet is attached to the right panel. The unit is supported by a black metal frame with casters.









PHOTO

PISON
SACCELI PISON



