

Hydraulic Ram Pump

(EDC-FM-124HR)

EXPERIMENTAL DATA:

- Determine creation and effect of water hammer.
- Principle of a ram.
- Purpose of an air vessel.
- Effect of air volume in the air container and the flow velocity on the pump performance.
- Efficiency analysis.

DESCRIPTION:



The apparatus can be used to demonstrate the creation and outcome of water hammer and to study how a hydraulic ram works. The water is fed to the ram via a long pipe at a gradient.

Snappishly disturbing the water flow can cause water hammer in the pipeline. This generally unsought effect is cast-off specifically in special equipment (hydraulic ram) to raise water to a developed level. Unlike conventional pumps, no additional mechanical energy is compulsory.

SPECIFICATIONS:

- Water Supply and Flow rate measurement using base Module EDC-FM-100HB.
- Creation and effect of water hammer.
- Fixed overflow tank is used as a water foundation.
- High tank with variable pump head.
- Waste valve with changeable lift, closes cyclically due to flow force of the water.
- Tank with non-return butterfly valve and air volume is used as an air vessel.
- Air volume in the air vessel is varied by vent valve.

DIMENSIONS AND WEIGHT:

- L x W x H (mm): 1200 X 650 X 1350 approx.
- Weight: 60 kg approx.

SCOPE OF DELIVERY:

- 1 x EDC-FM-124HR
- 1 x Instructional Manual



Fluid Mechanics

TECHNICAL DATA:

Hydraulic Ram Pump:

- Maximum Head: 300mm
- Maximum Flow Rate: 50L/hr
- Supply Head: Transparent PMMA
- Discharge Head: Transparent PMMA

Base Module Technical Data:

- Pump:
 - **Power Consumption:** 370W
 - Maximum Flow Rate: 50L/min
 - Maximum Head: 35m
 - Maximum Pressure: 500mBar
- Storage Tank:
 - Capacity: 180L
- Measuring Tank:
 - At Large Volumetric Flow Rates: 40L
 - At Small Volumetric Flow Rates: 10L
- Flow Rate Measurement:
 - **Type:** Electronic sensor with LCD display
 - **Display Unit:** L/min
 - **Resolution:** 0.1L/min

