



H33

## JET TRAJECTORY AND ORIFICE FLOW

A constant head device, backboard, set of nozzles and Pitot tube. This apparatus demonstrates vertical flow and horizontal jet trajectories through different orifices (nozzles) and allows students to study the trajectory profiles of water jets from the nozzles when mounted horizontally.



SHOWN WITH TECQUIPMENT'S HYDRAULIC BENCH (H1F - NOT INCLUDED)

### KEY FEATURES

- Supplied with four interchangeable nozzles with different throat (or orifice) designs
- Nozzles mount vertically and horizontally
- Simple and clear plotting of horizontal jet trajectory
- Direct measurement of total head, head loss and diameter of a vertical water jet
- Integral Pitot traverse with blade to measure head in the vertical jet and diameter of jet
- Works with TecEquipment's Digital Hydraulic Bench (H1F)\* for easy installation

### LEARNING OUTCOMES

- Determination of the contraction and velocity coefficients
- Calculation of the discharge coefficient
- Determination of the actual discharge coefficient by measurement of flow rate
- Demonstrates the influence of Reynolds number
- Determination of discharge characteristics (jet trajectory) for an orifice mounted in the side of a vertical tank

### KEY SPECIFICATIONS

- Vertical and horizontal discharge
- Four nozzles included
- Integral Pitot traverse



# JET TRAJECTORY AND ORIFICE FLOW

## DESCRIPTION

TecQuipment's Jet Trajectory and Orifice Flow apparatus allows students to measure:

- Decrease in flow
- Contraction of the stream
- Energy loss

They make these measurements as water discharges from four vertically mounted, interchangeable nozzles with different throat (orifice) designs.

It also allows students to study the trajectory profiles of water jets from the nozzles when mounted horizontally.

The equipment is for use with TecQuipment's Hydraulic Bench (H1F, available separately)\* and stands on the hydraulic bench worktop. The apparatus has a transparent cylindrical tank, with a mounting in the base for the nozzles. The nozzles either fit to the unit to discharge water vertically (down) or horizontally, dependent on the experiment taking place. They are easily interchangeable.

Water flows into the tank from the hydraulic bench through an adjustable diffuser. The flow rate and an overflow pipe set the water level. To change the level in the tank (and so the head on the orifice), students adjust the flow to the diffuser. Water leaves the tank through the nozzles. The jet that leaves the orifice discharges into the hydraulic bench measuring tank.

Manometers measure the total head on the orifice and under the jet. A traverse assembly allows students to position a Pitot tube anywhere in the jet. A sharp blade accurately measures the jet diameter, so students can find the contraction coefficient.

To measure trajectory of jets, students fit a nozzle to the side (horizontal) mounting and use a bung to seal the vertical exit. They then use the plotting board and depth gauge pins to plot the jet trajectory onto graph paper.

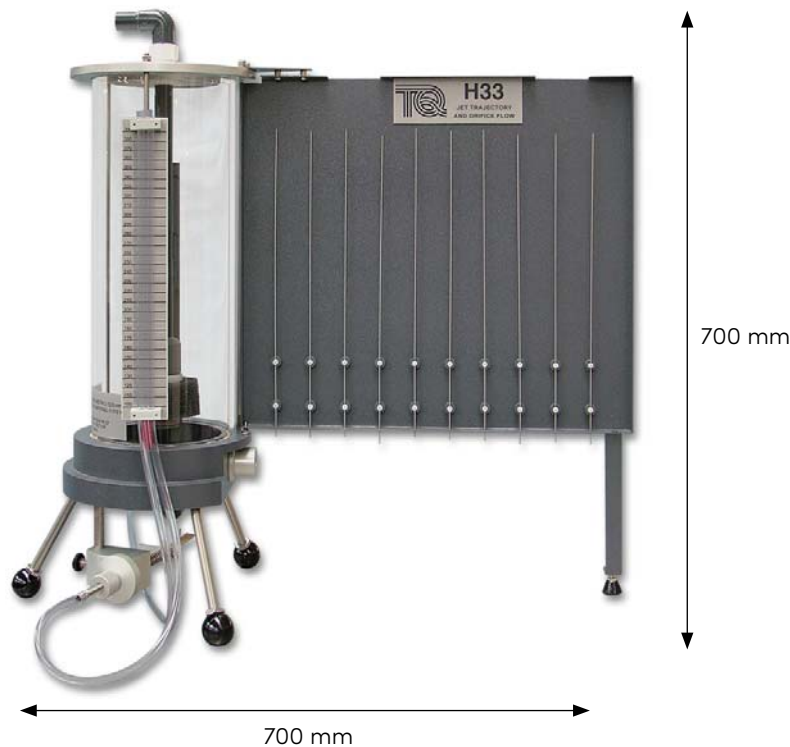
## STANDARD FEATURES

- Supplied with a comprehensive user guide
- Five-year warranty
- Manufactured in accordance with the latest European Union directives
- ISO9001 certified manufacturer

## ESSENTIAL BASE UNIT

- Digital Hydraulic Bench (H1F)\*

\*This product will also work with an existing TecQuipment Volumetric Hydraulic Bench (H1D)

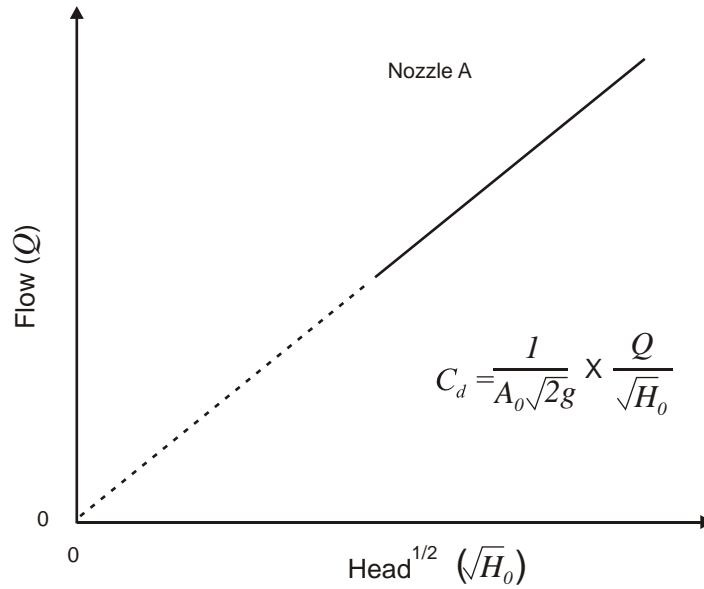


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## TYPICAL WORK ASSIGNMENTS

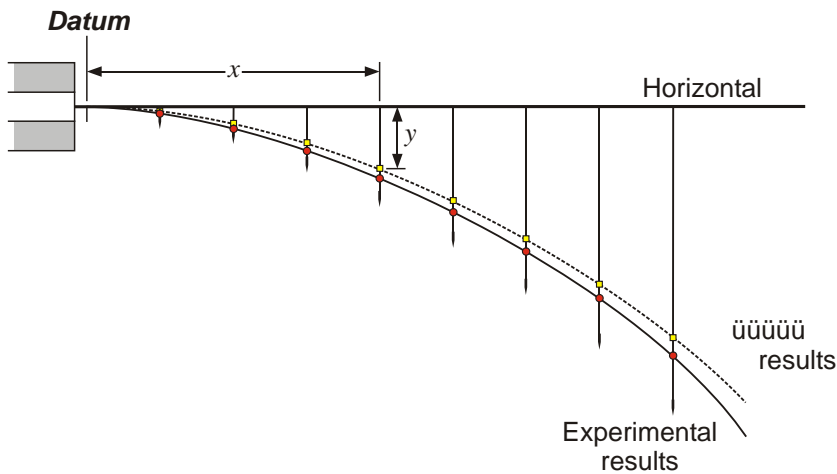
### HEAD AND FLOW

This experiment asks the students to test a nozzle at a range of flows, producing linear results when plotted as flow against the square root of head. This chart should also produce an average value for the discharge coefficient (Cd).



### HORIZONTAL JET TRAJECTORY

This experiment asks students to measure the actual trajectory of the jet and compare it with the theoretical trajectory.



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## DETAILED SPECIFICATIONS

TecQuipment is committed to a programme of continuous improvement; hence we reserve the right to alter the design and product specification without prior notice.

### NETT DIMENSIONS AND WEIGHT:

700 mm x 700 mm x 400 mm

10 kg including nozzles

### APPROXIMATE PACKED DIMENSIONS AND WEIGHT:

0.3 m<sup>3</sup> and 15 kg

### MAXIMUM HEAD:

Approximately 365 mm

### MAXIMUM FLOW RATE:

Nominally 22 litres per minute

### ORIFICE/NOZZLES:

One sharp-edged orifice and three nozzles

## OPERATING CONDITIONS

### OPERATING ENVIRONMENT:

Laboratory

### STORAGE TEMPERATURE RANGE:

-25°C to +55°C (when packed for transport)

### OPERATING TEMPERATURE RANGE:

+5°C to +40°C

### SOUND LEVELS

Less than 70 dB(A)