MULTI-PURPOSE TEACHING FLUME - C4MKII



EXPERIMENTAL CAPABILITIES

- > Study of open channel flume
- > Use of hook and point gauges to measure water level
- > Learning how to apply force-momentum and steady flow energy equations to simple flow situations
- > Understanding the relationship between water level above the crest of a weir and flow rate over the weir
- > Using hydraulic structures to control level, e.g. syphon spillways
- > Understanding sub-and super-critical flow and the underlying characteristics of waves
- > Hydraulic jump
- > Using hydraulic structures for control of flow e.g. sluice gate
- > Applying and understanding Manning's formula
- > Use of a Pitot-static tube to measure flow rate and velocity profiles (using optional C4-61)

The Armfield Multi-purpose
Teaching Flume has been
specifically designed to
demonstrate the principles of
fluid mechanics when applied to
engineering structures in open
channel flow. The MKII version
is supplied as an accessory to
the F1-10 Hydraulics Bench,
and can be used with any
recently supplied F1-10.







C4-64 Free overflow spillway section with blended reverse curvature

C4-64 Free overflow spillway section with ski jump

Crump weir - (supplied)

DESCRIPTION

The C4MkII is a small open channel flume, available in 2.5m or 5.0m lengths, with clear acrylic sides to the working section for total visibility of the flow.

The channel is fitted with a PVC inlet tank, and is designed for free discharge into the Hydraulics Bench. The flume is mounted on a rigid framework, and can be tilted by use of a calibrated screwjack, which allows accurate slope adjustment of the channel.

The inlet tank incorporates a stilling arrangement to diffuse the water flow prior to entry into the channel, ensuring smooth uniform flow. The level in the working section of the flume is controlled using an overshot weir at the discharge end.

Bed pressure tappings and fixing points for models are provided. A longitudinal scale positioned at the top of the channel allows depth gauges and Pitot-static tubes to be accurately positioned along the channel length.

The flume is designed for use with a standard Armfield F1-10 Hydraulics Bench, which provides the pumped water flow, the flow control valve and a volumetric tank for flow measurement.

Also available is an optional flowmeter which can be fitted to the C4-MkII to allow direct flow measurements to be taken.

SOFTWARE

Optional educational software is available (C4-MkII-301) offering a complete teaching package of coursework. The student manually enters data in the software, which can then be used for calculations, data processing and graph plotting.

TECHNICAL DETAILS

Overall Dimensions:

 C4-MkII-2.5
 C4-MkII-5.0

 Length
 2.91m
 Length
 5.41m

 Width
 0.62m
 Width
 0.62m

 Height
 1.46m
 Height
 1.46m

Channel Dimensions: Width: 76mm Height: 250mm

Channel slope: Adustable between -1% and +3%

Models and gauges supplied:

- · Venturi flume
- Sharp and broad crested weirs
- Crump weir
- Adjustable undershot weir
- 2 Vernier level gauges

OPTIONS

Optional models available:

C4-61: Pitot tube and manometer

C4-62: Culvert fitting, one edge square, one rounded

C4-63: Flow splitters;

central wall with various nose pieces

C4-64: Free overflow spillway section complete with ski jump, sloping apron and blended

reverse curvature attachments

C4-65: Syphon spillway and air regulated syphon

C4-66: Model radial gate

C4-67: Wave generator and wave absorbing beach
C4-68: False floor sections for gradually varied profiles

C4-69: Artificially roughened bed 2.5m long section

(2 required for a 5m flume)



Venturi flume - (supplied)

C4-65 Air-regulated syphon

C4-66 Model radial gate

ORDERING DETAILS

C4-MkII-2.5-10

Multi-purpose Flume, 2.5m, with basic accessories

C4-MkII-2.5-10-A/B/G

As above supplied with F1-10 Hydraulics Bench

C4-MkII-5.0-10

Multi-purpose Flume, 5m, with basic accessories

C4-MkII-5.0-10-A/B/G

As above supplied with F1-10 Hydraulics Bench

C4-MkII-2.5-11

Multi-purpose Flume, 2.5m, with basic accessories and flowmeter

C4-MkII-2.5-11-A/B/G

As above supplied with F1-10 Hydraulics Bench

C4-MkII-5.0-11

Multi-purpose Flume, 5m, with basic accessories and flowmeter

C4-MkII-5.0-11-A/B/G

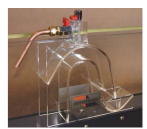
As above supplied with F1-10 Hydraulics Bench

C4-MkII-301

Educational Software



Wave generator and *wave absorbing beach



C4-65 Air-regulated syphon



C4-65 Syphon spillway



C4-62 Culvert fitting, one edge Pitot tube and *manometer square, one rounded



Free overflow spillway section complete with ski jump, sloping apron and blended reverse curvature attachments

Artificially roughened bed

DISCOVERwharmfield

ESSENTIAL ACCESSORIES

Armfield F1-10 Hydraulics Bench

REQUIREMENTS

Electrical supply:

The F1-10 requires an electrical supply, please refer to the F1 data sheet for details.

F1-10-A: 220/240V/1ph/50Hz @10A F1-10-B: 110/120V/1ph/60Hz @10A F1-10-G: 220V/1ph/60Hz @10A

OVERALL DIMENSIONS

C4-MkII-2.5 C4-MkII-5.0

Length2.91mLength5.41mWidth0.62mWidth0.62mHeight1.46mHeight1.46m

SHIPPING SPECIFICATION

C4-MkII-2.5

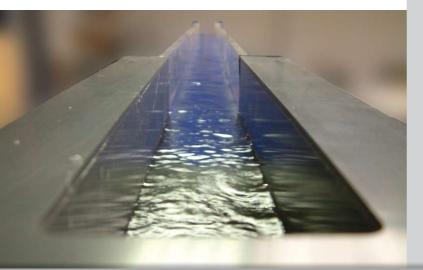
Gross weight 330kg Volume 2.8m³

C4-MkII-5.0

Gross weight 380kg Volume 3.0m³

ORDERING SPECIFICATION

- A 76mm wide, 250mm high open channel for use with an F1-10 Hydraulics Bench
- Available in 2.5m and 5.0m working section lengths
- Clear acrylic sides to give visibility of the working section
- A jacking system permits the slope of the channel bed to be adjusted between -1% and +3%
- Inlet tank with flow stilling arrangement
- Includes a Venturi flume, sharp and broad crested weirs.
 - 2 vernier level gauges, adjustable undershot weir and crump weir
- Wide range of other models available as accessories
- Optional flowmeter
- · Comprehensive instruction manual





please recycle it.



if you dispose of this data sheet



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