

Heat Transfer



# COLUMN D - EMPTY COLUMN H893D



# Year 1 study

## Description

This column has no internal fittings or packing and is available so that students can make and investigate the performance of their own packing and water distribution system.

### **Related Laws/Applications**

- Building Services
- Chemical Engineering
- Energy Transfer and Conservation
- Mechanical Engineering
- Mining Engineering
- Plant and Process Engineering

#### Learning capabilities

 Investigation of performance of locally designed and manufactured packing (student projects)

#### **Technical Specification**

- Empty Column
- 150(L) x 150(W) x 600(H) mm

# sales@p-a-hilton.co.uk 01794 388 382

## www.p-a-hilton.co.uk

### **Essential Ancillaries**

• H893

# **Recommended Ancillaries**

- H893A
- H893C
- H893E

# What's in the Box?

- 1 x H893A
- Packing list
- Test sheet

# You might also like

- H893A
- H893C
- H893E



#### Weights & Dimensions

- Length: 150mm
- Width: 150mm
- Height: 600mm

#### **Essential Services**

• H893

#### **Ordering information**

To order this product, please call PA Hilton quoting the following code: H893D

All brand and/or product names are trademarks of their respective owners. Specifications and external appearance are subject to change without notice. The colour of the actual product may vary from the colour shown in the brochure. Copyright © 2018 P.A. Hilton Limited. All rights reserved. This technical leaflet, its contents and/or layout may not be modified and/or adapted, copied in part or in whole and/or incorporated into other works without the prior written permission of P. A. Hilton Limited. Hi-Tech Education is a registered trade mark of P. A. Hilton Limited. COUNTRY OF ORIGIN - UK WARRANTY PERIOD - 5 YEARS