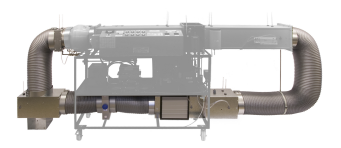


OPTIONAL RECIRCULATION DUCT UPGRADE A660B



Year 1 study

Features

Enthalpies of mixing calculable for various percentages.

Description

Allows the proportion of recirculated air to be varied and its effect upon the energy requirements for air conditioning to be investigated. Additional psychrometric measuring points supplied allow the enthalpy of two-mixed streams to be investigated.

Related laws

- · Refrigeration and air conditioning
- · Building services
- · Mechanical Engineering
- Marine engineering
- · Plant and process engineering
- Food processing

- · Chemical engineering
- · Mining engineering
- · Control engineering
- SCADA Software

Learning capabilities

- Investigation of the effects of air recirculation proportion on the energy requirement of the air conditioning process.
- Investigation of the enthalpy of mixing of two airstreams.

Technical Specification

- 250mm Diameter Fast Clamp
- 250mm Spigot Plate
- 250mm 2 Part Duct Suspension Bracket
- Fan inlet Duct Support Bracket



- · Air inlet Duct Assembly
- Return Duct (Length 2m)
- Exhaust Duct Assembly
- · Fan inlet Duct Assembly
- Volume Control Assembly
- Wet Bulb Spirit in Glass Thermometer, -10 to +50°C
- 300mm Spirit in Glass Thermometer, -10 to 50°C
- Inclined Manometer, 0 to 12.5mm WG + Manometer Fluid

Essential Ancillaries

A660

What's in the Box?

- 5 x Fast clamps
- 1 x Spigot plate
- 1 x Suspension bracket and stud
- 2 x Fan inlet Duct support
- 1 x Air inlet Duct assembly
- 1 x Duct return
- 1 x Exhaust duct
- 1 x Fan inlet duct assembly
- 1 x volume control assembly
- 3 x Wet bulb thermometer
- 1 x inclined manometer
- 1 x Tool kit
- 1 x Schematic

You might also like

- A660
- A660/220/AC
- A660/220/C
- A660/220/C/AC
- A660/415/AC
- A660/415/C
- A660/415/C/AC
- R100

Weights & Dimensions

· Weight: 59 kg

Packed Length: 2030mm

• Packed Width: 1070mm

• Packed Height: 770mm

Essential Services

 Floor space of at least: 3630(L) x 530(W) x 1260(H) mm

Ordering information

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

A660B

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 - 2 YEARS