



TENSION COEFFICIENTS APPARATUS

HFC16



Year 1
study

Features

- Self-contained
- Wall mounted
- Direct reading of jib and tie loads using spring balances
- Demonstrates the application of tension coefficient to evaluate forces in three dimensions

Description

The wall mounted apparatus consists of a vertical back board with two 'chain' ties, that connect to a jib. The jib and ties all incorporate direct reading spring balances to measure the internal forces. The jib and ties make a triangulated three dimensional structure. The bottom of the jib is pivoted to the vertical back board. The 'chain' ties have vertical hooks that can be adjusted vertically and independently. At the point where the ties and jib join, a Load hanger and weights are suspended to load the system. After loading the jib and ties all have independent adjustment to return them to there pre-loaded state.

Related Laws/Applications

- Three dimensional equilibrium
- Tension coefficients
- Jib and ties
- Compression
- Tension
- Structural Engineering
- Civil Engineering
- Resolution of Forces

Learning capabilities

- To determine experimentally forces induced in individual frame members
- o calculate the theoretical forces induced, using the method of tension coefficients
- To compare the experimental and theoretical results
- To repeat for other frame configurations

Technical Specification

- Vertical back board: 406(W) x 15(W) x 521(H) mm
- Jib Scale: 0...60N range, 1N resolution
- Tie spring balance: 6kgf range, 0.1kgf resolution
- Weights set: 1 x 5N, 2 x 10N
- 1 x Load hanger

What's in the Box?

- 1 x HFC16
- 2 x Spring balance assembly
- 1 x Load hanger
- 1 x Tape measure
- 1 x 5N; 2 x 10N
- Instruction manual
- Packing list
- Test sheet

Weights & Dimensions

- Weight: 4 kg
- Length: 410mm
- Width: 460mm
- Height: 530mm

Essential Services

- Sturdy vertical support

Ordering information

To order this product, please call PA Hilton quoting the following code:
HFC16

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