



VIBRATION FRAME HVT12F



1 study

Features

- · Robust demonstration frame
- Allows for observation of experiments by 4 or more students

Description

An aluminium frame designed to support all the experiments within the HVT range. This sturdy and rigid unit ensures that experimental results can be as precise as reasonably possible within engineering tolerances Possible to mount other experiments around the frames surfaces using the unique "grooved" profile

Related Laws/Applications

• Characteristics of Vibration

Technical Specification

- Frame only requires an experiment to be operational
- Working internal dimensions: 1.20(L) x 0.76(H)m

Essential Ancillaries

 Requires HVT12F, HVT12G, HVT12K, HAC90, HAC110, Hac120 for operation

Recommended Ancillaries

- HVT12C
- HVT12G
- HVT12A
- HVT12B

What's in the Box?

- 1 x Assembled frame
- 4 x Levelling feet
- 2 x Frame dividers
- Spanner



Weights & Dimensions

Weight: 25KgLength: 1400mmWidth: 1100mmHeight: 350mm

Essential Services

• Bench top: 1500(L) x 450(W)mm (approx)

Ordering information

To order this product, please call PA Hilton quoting the following code: HVT12F