



ASTR1 Multi Structures Test Frame

複合結構測試用框架



Features:

- A strong frame that holds the experiments of All's Structures Test range
- Holds the interchangeable experiment modules and instruments of All's Structures Test range
- Strong, bench-mounting frame
- Easy-to-use fixings and slots so students can quickly set up, remove or change experiments
- Also ideal for holding experiments during storage
- Supplied as a kit with instructions for use
- Includes textbook with full theory and explanations of different structures

Description:

A lightweight yet strong bench-mounting frame that holds interchangeable experiment modules and instrumentation from the All Structures Tester range.

The frame has specially designed slots and self-positioning nuts that hold the Structures experiments and instruments. This fixing system is quick and easy to use. It allows students to change, position and secure each experiment. Adjustable feet support the frame to allow students to level the apparatus before use.

Supplied in kit form with instructions for use and a textbook.



ASTR1 Multi Structures Test Frame

複合結構測試用框架

Specification:

- Essential Ancillaries
One or more Structures experiment modules
(ASTR2–ASTR19)
- Recommended Ancillaries
Automatic Data Acquisition System (ASTR2000)
- Operating Conditions
+5°C to +40°C
- Specification
Material Aluminum Alloy
Net Dim 700 x 450 ± 15
Out Dim 880 x 850 x 610 mm ± 15
Maximum load: 5 kN

