<u>armfield</u>

SV series



Strength of Materials

Unsymmetrical Cantilever Apparatus – SV801

The SV801 Unsymmetrical Cantilever Apparatus allows the vertical and horizontal deflections of the free end of a test specimen to be measured when loading occurs along a principle axis or at a known angle. A solid compact base holds a rigid vertical end support for the clamping of three cantilevers.

Each cantilever can be attached into the rigid support via a chuck, which allows angular adjustment of the specimens.

The chuck also creates a rigid end fixing for the cantilevers when under test. The angular orientation of the specimens can be read off using the integral angular scale.

Three test cantilevers are supplied, in the form U, L and rectangular. The free end of the cantilever has vertical point loads applied using hangers and weights. The free end movement is measured using digital deflection indicators, which have their anvils resting on a cantilever boss.

The cantilever boss allows for offset point loading for shear centre work using the attachment supplied.

Experimental content

Vertical and horizontal deflection of unsymmetrical cantilevers

►

- Mohr's circle
- Moment of area
- Shear centre location
- Comparison between actual and theoretical results

Ordering Specification

- 1 x SV801 Unsymmetrical
- Cantilever Apparatus
- ► 3 x Specimens
- 1 x Load ring assembly
- 2 x Dial gauge
- ► 1 x Pointer assembly
- 1 x Ring assembly
- 1 x Horizontal bar

Operational conditions

- ► Storage temperature: -10°C to +70°C
- ▶ Operating temperature range: +10°C to +50°C
- Operating relative humidity range: 0 to 95%, non-condensing

Requirements	

Scale



2 x Load hanger

1 x Chain

Packing list

Test sheet

1 x Hex wrench set

Instruction manual

2 x Dial gauge extension

Sturdy benchtop

Overall dimensions				
Length	0.700m			
Width	0.350m			
Height	0.400m			
Packed and crated shipping specifications				
Volume	0.1m ³			
Gross weight	26kg			

UK office - email: sales@armfield.co.uk tel: +44 (0) 1425 478781 (for ROW) USA office - email: info@armfield.inc tel: +1 (609) 208-2800 (USA only)



SV801 Digital deflection indicator

Related laws

- Vertical Deflection
- Horizontal Deflection
- Shear Centre
- Principle Axis
- Mohr's Circle
- Moment of Area

Features / benefits

- Sturdy, compact bench top unit
- ► Three test beams supplied as standard
- ▶ 360° adjustment in one degree increments
- Free end deflection measured relative to its fixed end
- Shear Centre part of standard arrangement
- Full set of weights and hangers supplied

Technical specification

Rectangular specimen:	500 (L) x 20 (W) x 10 (H) mm
L specimen:	500 (L) x 25.4 (L) x 25.4 (W) x 3.175 (t) mm

L specimen:U specimen:

- 500 (L) x 21 (L) x 40 (H) x 5 (t) mm
- Protractor scale: 360°, 5° increments
- Digital deflection indicators:

0.01mm resolution / 12.7mm travel / zero function

Ordering codes

SV801: Unsymmetrical Cantilever Apparatus

Issue: 1	Applications		
URL: http://www.armfield.co.uk/structures	ME	CE	IP
We reserve the right to amend these specifications without prior notice. E&OE \otimes 2022 Arm	field Ltd.	All Rights	Reserved

armfield.co.uk