# armfield

## **Structures - SV series**



**Forces & Moments** 

The experiment Bending Moment in a Beam allows the experimental investigation of the internal bending moment of a simply supported beam under different point loads.

#### This experiment has the following properties:

- Split beam allows the internal bending moment at the split to be measured
- Up to 3 kg of point loads can be applied to the beam across three movable weight hangers
- ►

# Bending Moments in a Beam – SV302

ALLOWS THE EXPERIMENTAL INVESTIGATION AND CONFIRMS THE BASIC THEORY OF BENDING MOMENTS IN A BEAM SOFTWARE SUPPLIED AS STANDARD



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URL: http://www.armfield.co.uk/structures	ME	CE	I
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### Description

The beam used in this experiment has been split in two sections and then re-joined to allow the bending moment to be measured at the point the beam has been split.

The connection of the two sections of beam allow it to be adjusted so that the sections are parallel and level, using the supplied level, while allowing the beam to deflect under load. The split beam rests on two simple supports, one at each end.

Each beam section rests on a roller that is free to rotate allowing the beam to move as it deflects. The simple supports are fixed laterally through slots in two universal frame mounts allowing the position of the simple support to be adjusted.

The side plate of each support can be used as a pointer against the tape measure fixed to each beam section, allowing the position of the supports relative to the split to be recorded.

Point loads are applied to the beam through three extended weight hangers and three 1000g slotted weight hangers. The extended weight hangers can be moved along the length of the beam allowing many different loading conditions to be explored.

Like the simple supports the extended weight hangers have a pointer that can be used against the tape measure fixed to each beam section, allowing the position of the supports relative to the split to be recorded.

Requirements	Scale
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**Electrical supply:** 110/120V, 60Hz or 220/240V, 50Hz PC with a USB port, running Windows 7 or above

#### **Essential accessories/equipment**

- SV100: Bench Mounted Frame
- SV101: Structures Interface Unit

### **Technical specification**

- ▶ Long Beam Length: 550mm
- Short Beam Length: 350mm
- Beam Total Length: 900mm
- Bending Moment Force Offset: 87.9mm
- Measurement Type at Beam Split: Bending Moment
- ► 2 x Universal Frame Mounts
- ► 2 x Sliding Simple Supports
- ► 3 x 1000g Weight Hangers
- ► 3 x Extended Weight Hangers 24g
- 1 x Instrument Level
- 1 x 300mm Steel Rule
- 1 x Detent Pins
- Split Beam Connecting Hardware
- Universal Frame Mounting Hardware
- Instrument Level Sensitivity: 60 seconds per 2mm division

### **Overall dimensions**

Length	1.176m	
Width	0.392m	
Height	0.922m	
Packed and crated shipping specifications		
Volume	0.1m <sup>3</sup>	
Gross weight	25 Kg	

# Knowledge base

> 28 years expertise in research & development technology

> 50 years providing engaging engineering teaching equipment Benefit from our experience, just call or email to discuss your laboratory needs, latest project or application.

#### **Experimental content**

- Bending moment variation at the point of loading
- Creation of bending moment diagram (BMD)
- Variation of bending moment away from the point of loading

#### Features / benefits

- Split beam allows the internal bending moment at the split to be measured
- Up to 3kg of point loads can be applied to the beam across three movable weight hangers
- Adjustable simple supports
- Supplied with Armfield structures software as standard

#### **Related laws**

- Bending moments
- Strain
- Stress
- Young's modulus
- Bending moment diagrams (BMD)
- ► Verification of equilibrium of vertical forces and moments

# Related products

#### Forces and Moments

- **SV300:** Combined Shear Force & Bending Moment
- SV301: Shear Force in a Beam
- SV302: Bending Moments in a Beam
- SV303: Deflection of Beams and Cantilevers
- SV304: Equilibrium of Forces
- SV305: Suspension Cable
- SV306: Bending Stress in a Beam

### **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



### **Ordering codes**

- **SV302:** Bending Moments in a Beam
  - **SV100:** Bench Mounted Frame (Sold separately)
  - SV101: Structures Interface Unit (Sold separately)

Armfield standard warranty applies with this product



# Aftercare

Installation Commissioning Training Service and maintenance Support: armfieldassist.com