armfield



Tripod Stands - H1-11

HT1-11 - Tripod Stand

A mounting tripod constructed from aluminium alloy is supported on three stainless steel rods secured by thumbscrews.

The rods are adjustable allowing the stand to be made level.

Description - Tripod Stand (H1-11)

This stand is suitable for use with vernier type Hook & Point gauges (H1-1, H1-2, H1-3) and the Pitot Tubes (H30). It is essential for the convenient use of the gauges in physical models. Also includes mountings and a clamp plate to make it suitable for other instruments, i.e. the Digital Hook and Point gauges (H1-7, H1-8), the micropropeller used on H32 and Propeller Velocity Flowmeter (H33).

Levelling is assisted by use of a 'Bullseye' spirit level mounted on the top plate.

A carrier plate mounted on the tripod supports the gauge. The whole assembly may be adjusted for height on the support rods.



Technical specifications		
Product:	H1-11	
Ranges:	500mm (normal)	
Diameter of base:	340mm	
Overall height:	660mm (without gauge)	

Overall dimensions					
H1-11:					
Length	340mm				
Width	340mm				
Height	660mm				
Packed and crated shipping specifications					
Product	Volume	Gross Weight			
H1-11:	0.15 m ³	6kg			

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Ordering codes ► H1-11 Adjustable tripod stand with mountings

Issue: 4 Applications						
URL: http://www.armfield.co.uk/h1	ChE	ME	CE	IP		
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