Product Name : Fundamentals of Pressure Measurement	Product Code : Fluid00060
Description :  Fundamentals of Pressure Measurement	
Technical Specification :	
Fundamentals of Pressure Measurement	
Fundamentals of Pressure Measurement	
T disamentals of Fressure measurement	
<b>Features</b> :-Comparison of different pressure measurement methods1.Measuring positive and negative pressure1.	
Calibration device included in the scope of delivery	
Specification	
Basic experiments for measuring pressure with three different measuring instruments	
U-tube and inclined tube manometer	
One Bourdon tube pressure gauge each for positive and negative pressure	
Plastic syringe generates test pressures in the millibar range	
Technical Data	
<ul> <li>Inclined tube manometer: angle 30°</li> </ul>	
Measuring ranges	

• Bourdon tube pressure gauge:

• 0...60mbar / -60...0mbar

• U-tube manometer: 0...500mmWC

• Inclined tube manometer: 0...500mmWC

## **Civil Mechanical India**

 $\textbf{Website:} \ www.civilmechanicalindia.com, \textbf{Email:} \ export@civilmechanicalindia.com$ 

Address: 6148/6, Guru Nanak Marg, Ambala Cantt, Haryana, India, Phone: +91-0171-2643080, +91-0171-2601773

2/2