

Sr. No	Description/ Specifications/ Cat/Part No. of Scientific Technical/ Administrative Stores	Quantity Required / Unit
1	2	3
	<p>Differential pressure gauges</p> <p>Medium: Water</p> <p>Liquid damping filling: Without</p> <p>Dial size: 6"</p> <p>Max. working (process) pressure: &gt; 8 bar</p> <p>Over-pressure safety: &gt; 2bar</p> <p>Medium temperature: 80°C</p> <p>Measuring chamber: compatible with normal water, preferably SS</p> <p>Case: metallic</p> <p>Ingress protection: IP54 or better</p> <p>Zero adjustment: Must be available</p> <p>Process connections: 2x3/8" NPT female, lower mount</p> <p>Range: 125 mbar</p> <p>Scale: linear/pressure (mbar) as well as flow(%), with 100% flow corresponding to FS diff. pressure.</p> <p><i>(All gauges)</i> <i>Accuracy = 1% FS</i></p>	01
	Range: 250 mbar	02
	Scale: linear/pressure (mbar) as well as flow(%), with 100% flow corresponding to FS diff. pressure.	
	Range: 400 mbar	03
	Scale: linear/pressure (mbar) as well as flow(%), with 100% flow corresponding to FS diff. pressure.	
	Range: 500 mbar	03
	Scale: linear/pressure (mbar) as well as flow(%), with 100% flow corresponding to FS diff. pressure.	
	Range: 1000 mbar	01
	Scale: linear/pressure (mbar) as well as flow(%), with 100% flow corresponding to FS diff. pressure.	
	Range: 2 bar	04
	Scale: linear/pressure (bar)	
	Range: 3 bar	
	Scale: linear/pressure (bar)	01
	<p><i>Literature: English</i></p> <p>Total:</p>	