		Sr. No	Description/ Specifications/ Cat/Part No. of Scientific Technical/ Administrative Stores	Quantity Require / Unit	
		1	2	3	
•		4	Differential pressure gauges Medium: Water Liquid damping filling: Without Dial size: #6" Max. working (process) pressure: > 8 bar Over-pressure safety: > 2bar Medium temperature: 80°C Measuring chamber: compatible with normal water, preferably SS		
			Case: metallic Ingress protection: IP54 or better Zero adjustment: Must be available Process connections: 2×3/8" NPT female, lower mount Range: 125 mbar Scale: linear/pressure (mbar) as well as flow(%), with 100% flow corresponding to FS diff. pressure.  ACCURACY 1/6. FS	- 01	•
			Range: 250 mbar Scale: linear/pressure (mbar) as well as flow(%), with 100% flow corresponding to FS diff. pressure.	02	
			Range: 400 mbar Scale: linear/pressure (mbar) as well as flow(%), with 100% flow corresponding to FS diff, pressure.	03	
			Range: 500 mbar Scale: linear/pressure (mbar) as well as flow(%), with 100% flow corresponding to FS diff. pressure.	03	
	; ;;;	) }	Range: 1000 inhar Scale: finear/prossure (mbar) as well as flow(%), with 100% flow correspending to FS diff. pressure.	01	•
***************************************	,,,		Range: 2 bar Scale: linear/pressure (bar) Range: 3 bar	04	, <b>s</b>
			Scale: linear/pressure (bar) Liferature: English Yotal:	01	