

STANDARD CALIBRATION CERTIFICATE NO:

Unit 4C | Woodhall Business Park | Sudbury | Suffolk | CO10 1WH | United Kingdom T: 01787 882038 | F: 01787 882039 | E: info@modusgauges.com | W: modusgauges.com

49966 -1

nstrument Description				
33MM DIAMETER		- 1		
STAINLESS STEEL CASE		- 1		
BRASS INTERNALS BOTTOM ENTRY				
1/4 BSP THREAD		- 1		
0-60 PSI/BAR				
GLYCERINE FILLED		- 1		
5.55 (5.66.61) (5.6.4 (5.70) (5.70)				
		- 1		
Part No: B222A244K				
Part No. BZZZAZ44N				
We certify that the above instrur	nent has been teste	d to BS EN 837-	1: 1998.	
Accuracy tested to and within: ± Instrument tested with: AIR	1.60%	d to BS EN 837-	1: 1998.	
We certify that the above instrur Accuracy tested to and within: ± Instrument tested with: AIR Instrument tested in: VERTICAL Laboratory Temperature 20°C ±	1.60% position		1: 1998.	
Accuracy tested to and within: ± Instrument tested with: AIR Instrument tested in: VERTICAL Laboratory Temperature 20°C ±	1.60% position		1: 1998.	
Accuracy tested to and within: ± Instrument tested with: AIR Instrument tested in: VERTICAL	position 5°C	FSD Limits	1: 1998.	
Accuracy tested to and within: ± nstrument tested with: AIR nstrument tested in: VERTICAL Laboratory Temperature 20°C ±	position 5°C Digital Gauge:	FSD Limits 0-10 Bar	1: 1998.	
Accuracy tested to and within: ± nstrument tested with: AIR nstrument tested in: VERTICAL Laboratory Temperature 20°C ±	position 5°C Digital Gauge: Serial No:	0-10 Bar 110911392D	1: 1998.	
Accuracy tested to and within: ± nstrument tested with: AIR nstrument tested in: VERTICAL Laboratory Temperature 20°C ±	position 5°C Digital Gauge: Serial No: Accuracy:	0-10 Bar 110911392D 0.05%		NPL/National Standar