

CERTIFICATE OF CALIBRATION / VALIDATION

Customer	HighQ Pharmaceuticals	Certificate #	MVLT_COC_090125_17624
Address	Plot No. 224 & 225/1, Sector 23 Korangi	Date of Issue	09-01-25
E mail	purchase@highqpharma.com	Date of Expiry	08-01-26

Unit Under Test UUT			
User ID	PRD-DPG-108	Sub Location	Coating Corridor
Location	Production Area	Instrument Type	Magnehelic Gauge
Model	Dwyer	Make	Dwyer
Range	-30~30 Pascal	Accuracy/Resolution	5 Pascal
Serial #	N/A	Condition	Used
Least Count	5 Pascal	Tolerance Limit	± 2 Pascal

Master / Testing / Reference Equipment Used			
Manometer			
Model	PH-731	Serial #	7311526008
Range	-3735 to +3735 Pascal	Accuracy	0.001 Pascal
Traceability Ref #	7311526008/25	Cal Due date	2026-01-01
Manometer Pump			
Model	700PMP	Serial #	N/A
Range	0-10000 Pascal	Accuracy	N/A Pascal
Traceability Ref #	N/A	Cal Due date	N/A

Test Performed / Readings			
Master Reading	UUT Readings	Difference	Review
Pascal	Pascal	Pascal	Pascal
-30	-30	0.00	Pass
20	20	0.00	Pass
10	10	0.00	Pass

*UUT = Unit under Test * N/A= Not applicable

Remarks: Above given Magnehelic Gauge working as per manufacture specifications.



Noman Khan (Test Eng.)

*PNAC: ISO 17025 Certified Assessor
ISO/IEC17025/APLACTR001*

Company Stamp

HighQ Representative