

Physikalisch-Technische Bundesanstalt
Vacuum Metrology
Fees for Calibrations

No.	Calibration device	Fee in €
1	Ionisation gauge baked out, basic fee, two decades	1969.00
	Ionisation gauge not baked out, basic fee, two decades	1700.00
	• additional decade	447.50
	• additional decade under 1×10^{-10} mbar	581.75
	• additional decade over 1×10^{-4} mbar	402.75
	• additional gas, two decades	1118.75
2	Spinning rotor gauge, Sigma (effective), basic fee	1476.75
	• Sigma (effective), each additional gas	537.00
3	Capacitance diaphragm gauge , FS 0.01 Torr, two decades, five points each decade, basic fee	1655.75
	Capacitance diaphragm gauge , FS 0.1 Torr, 0.25 Torr, two decades, five points each decade, basic fee	1432.00
	• FS 0.1 Torr, 0.25 Torr each additional gas, two decades	716.00
	• FS 0.1 Torr, 0.25 Torr, additional decade	358.00
	Capacitance diaphragm gauge , FS 1 Torr, 10 Torr, two decades, basic fee	1253.00
	• FS 1 Torr, 10 Torr, each additional gas, two decades	537.00
	• FS 1 Torr, 10 Torr, additional decade	313.25
	Capacitance diaphragm gauge , FS 100 Torr, 1000 Torr, three decades, basic fee	1521.50
	• FS 100 Torr, 1000 Torr, each additional gas, three decades	850.25
	• FS 100 Torr, 1000 Torr, additional decade	268.50
• 1 Torr, 30 Pa to 130 Pa with FRS5 in addition to basic fee	402.75	
• 10 Torr, 30 Pa to 1300 Pa with FRS5 in addition to basic fee	626.50	
• 100 Torr, 30 Pa to 10 000 Pa with FRS5 in addition to basic fee	805.50	
4	Test leak (against vacuum), basic fee	1432.00
	• each additional temperature or additional pressure	895.00
	• gas flow under 1×10^{-9} mbar l s ⁻¹ , additional fee	895.00
	Test leak (against atmosphere), basic fee	895.00
	• each additional temperature or additional pressure	358.00
	Test leak (against atmosphere), Leckelement ??? with pressure setting and measuring	1432.00