C 19 41 CI DDM (1.00)	DDN (D N OXIV : M () C ()	(6 01 04 2025)
Calibration Charges: DP No. (1.06)	DP Name: (Pressure, Vacuum & Ultrasonic Metrology Section)	(w.e.i. 01.04.2025)

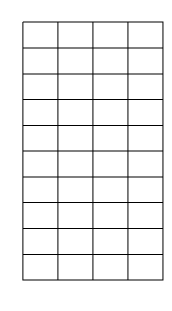
EDC

Sl. No	Parameter	Item Type / Group	Item Name	Alias Name	Range	No. of Points for Calibration	Limitation / Condition	Charges per Item Rs.	Addition al Charges Rs.	Description for Additional Charges	Remarks, if any	Normal	Tatkal
1	Absolute Pressure	Vacuum Devices	Pirani Gauge	Thrmocouple Gauge/Convectron Gauge	1000 to 1.0E-3 Torr			35500				21 working days	7 working days
2	Absolute Pressure	Vacuum Devices	Pirani Gauge	Thrmocouple Gauge/Convectron Gauge	1000 to 1 Torr / 0.001 to $1Torr$			23760				21 working days	7 working days
3	Absolute Pressure	Vacuum Devices	Penning Gauge	Cold Cathode Gauge	1.0E-2 to 1.0E-6 Torr			50710				21 working days	7 working days
4	Absolute Pressure	Vacuum Devices	Penning Gauge	Cold Cathode Gauge	1.0E-2 to 1.0E-7 Torr			67650				21 working days	7 working days
5	Absolute Pressure	Vacuum Devices	Penning Gauge	Cold Cathode Gauge	1.0E-2 to 1.0E-8 Torr			76900				21 working days	7 working days
6	Absolute Pressure	Vacuum Devices	Ionization Gauge	Hot Cathode Gauge	1.0E-3 to 1.0E-7 Torr			47700				21 working days	7 working days
7	Absolute Pressure	Vacuum Devices	Spinning Rotor Gauge	SRG	1.0E-2 to 1.0E-5 mbar			53900				21 working days	7 working days
8	Absolute Pressure	Vacuum Leaks	Helium Standard Leak	Standard Leak	Above 1.0E-8 std.cc/s and below 0.03 std.cc/s			53900	5400			21 working days	7 working days
9	Absolute Pressure	Vacuum Leaks	Helium Standard Leak	Standard Leak	Below 1.0E-8 std.cc/s and above 3.0E-9 std.cc/s			61500				21 working days	7 working days
10	Pneumatic Pressure	Vacuum Devices	Dead Weight Tester / Differential DWT	Piston Gauge / Pressure Balance	6.5 to 360 kPa (abs, gauge and diff)	Single Range (10 pints)		53900	5400	For each additional	Charges are per range	21 working days	7 working days
11	Pneumatic Pressure	Vacuum Devices	Liquid Manobarometer	U-Tube / Single Limb / Inclined / Sphygmo Manometer	1 to 130 kPa (abs, gauge and diff)	Single Range (10 pints)		18500	1900	For each additional	Charges are per range	21 working days	7 working days
12	Pneumatic Pressure	Vacuum Devices	Dial Gauge	Bourdon Gauge / Diaphragm Gauge / Spiral Gauge	0 to 500 kPa (abs and gauge)	Single Range (10 pints)		13640	1400	For each additional	Charges are per range	21 working days	7 working days
13	Pneumatic Pressure	Vacuum Devices	Pressure Calibrator		0 to 500 kPa Acuuracy 0.5% or coarser (abs and gauge)	Single Range (10 pints)		23300	2400	For each additional	Charges are per range	21 working days	7 working days
14	Pneumatic Pressure	Vacuum Devices	Aneroid Barometer		Atmospheric Pressure Range	Single Range (10 pints)		13640	1400	For each additional	Charges are per range	21 working days	7 working days
15	Pneumatic Pressure	Vacuum Devices	Quartz Bourdon Gauge		0 to 500 kPa (abs and gauge)	Single Range (10 pints)		47100	4700	For each additional	Charges are per range	21 working days	7 working days
16	Pneumatic Pressure	Vacuum Devices	Capacitance Diaphragm Gauge	Capacitance Manometer / Baratron	0-133Pa 0-1333Pa 0-13kPa 0- 133 kPa (abs and gauge)			52000		For each additional	Charges are per range	21 working days	7 working days
17	Pneumatic Pressure	Vacuum Devices	Digital Pressure Transducer / Transmitter	Digital Pressure Indicator / Digital Pressure Gauge	0 to 500 kPa Acuuracy better than 0.5% (abs and gauge)	Single Range (10 pints)		47100	4700	For each additional	Charges are per range	21 working days	7 working days
18	Pneumatic Pressure	Vacuum Devices	Altimeter		0 to 100 kPa (abs)	Single Range (10 pints)		53900	5400	For each additional	Charges are per range	21 working days	7 working days
19	Pneumatic Pressure	Vacuum Devices	Digital Manometer	Digital Pressure Gauge	0 to 133 kPa (abs and gauge)	Single Range (10 pints)		46100	4600	For each additional	Charges are per range	21 working days	7 working days
20	Pneumatic Pressure	Vacuum Devices	Digital Barometer		70 to 110 kPa (abs)	Single Range (10 pints)		23300	2400	For each additional	Charges are per range	21 working days	7 working days
21	Pneumatic Pressure	Pressure Devices	Dead Weight Tester	Piston Gauge / Pressure Balance	100 kPa to 8 MPa (abs. and gauge)	Single Range		38000	3800	For each additional	Charges are per range	3 Weeks	7 working days
22	Pneumatic Pressure	Pressure Devices	Dead Weight Tester	Piston Gauge / Pressure Balance	100 kPa to 12 MPa (abs. and gauge)	Single Range		42000	4200	For each additional point	Charges are per range	3 Weeks	7 working days
23	Pneumatic Pressure	Pressure Devices	Dead Weight Tester	Piston Gauge / Pressure Balance	100 kPa to 20 MPa (abs. and gauge)	Single Range		45000	4500	For each additional point	Charges are per range	3 Weeks	7 working days
24	Pressure Pressure	Pressure Devices	Dead Weight Tester	Piston Gauge / Pressure Balance	0.2 MPa to 40 MPa (abs. and gauge)	Single Range		50000	5000	For each additional point	Charges are per range	3 Weeks	7 working days
25	Pneumatic Pressure	Pressure Devices	Dead Weight Tester	Piston Gauge / Pressure Balance	0.25 MPa to 100 MPa (abs. and gauge)	Single Range		76000	7600	For each additional point	Charges are per range	3 Weeks	7 working days
26	Pneumatic Pressure	Pressure Devices	Differential Dead Weight Tester	Piston Gauge / Pressure Balance	0.04 MPa to 12 MPa (differential)	Single Range		52000	5200	For each additional point	Charges are per range	3 Weeks	7 working days

Pneumatic Pressure	Pressure Devices	Differential Dead Weight Tester	Piston Gauge / Pressure Balance	0.2 MPa to 20 MPa (differential)	Single Range	57000	5700	For each additional point	Charges are per range	3 Weeks	7 working days
Pneumatic Pressure	Pressure Devices	Dial Gauge (Accuracy < 1.0 %)	Bourdon Gauge / Diaphragm Gauge / Spiral Gauge	50 kPa to 8 MPa (gauge)	Single Range	9000	900	For each additional	Charges are per range	2 Weeks	5 working days
Pneumatic Pressure	Pressure Devices	Dial Gauge (Accuracy >= 1.0 %)	Bourdon Gauge / Diaphragm Gauge / Spiral Gauge	50 kPa to 8 MPa (gauge)	Single Range	5700	570	For each additional	Charges are per range	2 Weeks	5 working days
Pneumatic Pressure	Pressure Devices	Dial Gauge (Accuracy < 1.0 %)	Bourdon Gauge / Diaphragm Gauge / Spiral Gauge	50 kPa to 12 MPa (gauge)	Single Range	12000	1200	For each additional	Charges are per range	2 Weeks	5 working days
Pneumatic Pressure	Pressure Devices	Dial Gauge (Accuracy >= 1.0 %)	Bourdon Gauge / Diaphragm Gauge / Spiral Gauge	50 kPa to 12 MPa (gauge)	Single Range	7500	800	For each additional	Charges are per range	2 Weeks	5 working days
2 Pneumatic Pressure	Pressure Devices	Dial Gauge (Accuracy < 1.0 %)	Bourdon Gauge / Diaphragm Gauge / Spiral Gauge	50 kPa to 20 MPa (gauge)	Single Range	16000	1600	For each additional	Charges are per range	2 Weeks	5 working days
3 Pneumatic Pressure	Pressure Devices	Dial Gauge (Accuracy >= 1.0 %)	Bourdon Gauge / Diaphragm Gauge / Spiral Gauge	50 kPa to 20 MPa (gauge)	Single Range	10000	1000	For each additional	Charges are per range	2 Weeks	5 working days
4 Pneumatic Pressure	Pressure Devices	Dial Gauge (Accuracy < 1.0 %)	Bourdon Gauge / Diaphragm Gauge / Spiral Gauge	0.2 MPa to 40 MPa (gauge)	Single Range	20000	2000	For each additional	Charges are per range	2 Weeks	5 working days
Pneumatic Pressure	Pressure Devices	Dial Gauge (Accuracy > 1.0 %)	Bourdon Gauge / Diaphragm Gauge / Spiral Gauge	0.2 MPa to 40 MPa (gauge)	Single Range	13500	1400	For each additional	Charges are per range	2 Weeks	5 working days
Pneumatic Pressure	Pressure Devices	Pressure Calibrator		100 kPa to 12 MPa (gauge and diff)		20500	2050	For each additional point		2 Weeks	5 working days
Pneumatic Pressure	Pressure Devices	Digital Pressure Transducer / Transmitter	Digital Pressure Indicator / Digital Pressure Gauge	100 kPa to 8 MPa (abs. and gauge)	Single Range	35000	3500	For each additional	Charges are per range	2 Weeks	5 working days
Pneumatic Pressure	Pressure Devices	Digital Pressure Transducer / Transmitter	Digital Pressure Indicator / Digital Pressure Gauge	100 kPa to 12 MPa (abs. and gauge)	Single Range	40000	4000	For each additional	Charges are per range	2 Weeks	5 working days
9 Pneumatic Pressure	Pressure Devices	Digital Pressure Transducer / Transmitter	Digital Pressure Indicator / Digital Pressure Gauge	0.2 MPa to 20 MPa (abs. and gauge)	Single Range	42000	4200	For each additional	Charges are per range	3 Weeks	7 working days
Pneumatic Pressure	Pressure Devices	Digital Pressure Transducer / Transmitter	Digital Pressure Indicator / Digital Pressure Gauge	0.2 MPa to 40 MPa (abs. and gauge)	Single Range	44000	4400	For each additional	Charges are per range	3 Weeks	7 working days
Pneumatic Pressure	Pressure Devices	Digital Pressure Transducer / Transmitter	Digital Pressure Indicator / Digital Pressure Gauge	0.25 MPa to 100 MPa (abs. and gauge)	Single Range	60000	6000	For each additional	Charges are per range	3 Weeks	7 working days
Pneumatic Pressure	Pressure Devices	Digital Pressure Transducer / Transmitter	Digital Pressure Indicator / Digital Pressure Gauge	100 kPa to 12 MPa (diff)	Single Range	40000	4000	For each additional	Charges are per range	2 Weeks	5 working days
Pneumatic Pressure	Pressure Devices	Digital Pressure Transducer / Transmitter	Digital Pressure Indicator / Digital Pressure Gauge	0.2 MPa to 20 MPa (differential)	Single Range	48000	4800	For each additional	Charges are per range	3 Weeks	7 working days
Hydraulic Pressure	Hydraulic Devices	Dead Weight Tester	Piston Gauge / Pressure Balance / Piston Manometer	0.07 to 100 MPa (gauge)	Single Range (10 points)	55000	5500	For each additional point		2 Weeks	5 working days
5 Hydraulic Pressure	Hydraulic Devices	Dead Weight Tester	Piston Gauge / Pressure Balance / Piston Manometer	0.07 to 200 MPa (gauge)	Single Range (10 points)	56000	5600	For each additional point		2 Weeks	5 working days
Hydraulic Pressure	Hydraulic Devices	Dead Weight Tester	Piston Gauge / Pressure Balance / Piston Manometer	0.07 to 300 MPa (gauge)	Single Range (10 points)	60000	6000	For each additional point		2 Weeks	5 working days
Hydraulic Pressure	Hydraulic Devices	Dead Weight Tester	Piston Gauge / Pressure Balance / Piston Manometer	0.07 to 500 MPa (gauge)	Single Range (10 points)	65000	6500	For each additional		2 Weeks	5 working days
Hydraulic Pressure	Hydraulic Devices	Dead Weight Tester	Piston Gauge / Pressure Balance / Piston Manometer	0.07 to 100 MPa (gauge)	Double range (10 points each)	80000	8000	For each additional		3 Weeks	5 working days
9 Hydraulic Pressure	Hydraulic Devices	Dead Weight Tester	Piston Gauge / Pressure Balance / Piston Manometer	0.07 to 200 MPa (gauge)	Double range (10 points each)	85000	8500	For each additional		3 Weeks	5 working days
Hydraulic Pressure	Hydraulic Devices	Dead Weight Tester	Piston Gauge / Pressure Balance / Piston Manometer	0.07 to 300 MPa (gauge)	Double range (10 points each)	88000	8800	For each additional point		3 Weeks	5 working days
Hydraulic Pressure	Hydraulic Devices	Dead Weight Tester	Piston Gauge / Pressure Balance / Piston Manometer	0.07 to 500 MPa (gauge)	Double range (10 points each)	100000	10000	For each additional point		3 Weeks	5 working days
Hydraulic Pressure	Hydraulic Devices	Dead Weight Tester	Piston Gauge / Pressure Balance / Piston Manometer	20 MPa to 1.0 GPa	Single Range (10 points)	130000	13000	For each additional		2 Weeks	5 working days
Hydraulic Pressure	Hydraulic Devices	Dead Weight Tester	Piston Gauge / Pressure Balance / Piston Manometer	20 MPa to 1.0 GPa	Double range (10 points each)	190000	19000	For each additional point		3 Weeks	5 working days

54 Hydraulic Pressure	Hydraulic Devices	Pressure Dial Gauge (Accuracy > 0.25%)	Bourdon Gauge / Diaphragm Gauge / Spiral Gauge	0.07 to 100 MPa (gauge)	10 points	10000	1000	For each additional	1 Week	2 working days
55 Hydraulic Pressure	Hydraulic Devices	Pressure Dial Gauge (Accuracy > 0.25%)	Bourdon Gauge / Diaphragm Gauge / Spiral Gauge	0.07 to 200 MPa (gauge)	10 points	12000	1200	For each additional	1 Week	2 working days
		, ,						point		
56 Hydraulic Pressure	Hydraulic Devices	Pressure Dial Gauge (Accuracy > 0.25%)	Bourdon Gauge / Diaphragm Gauge / Spiral Gauge	0.07 to 300 MPa (gauge)	10 points	14000	1400	For each additional point	1 Week	2 working days
57 Hydraulic	Hydraulic	Pressure Dial Gauge	Bourdon Gauge / Diaphragm Gauge /	0.07 to 500 MPa	10 points	16000	1600	For each	1 Week	2 working
Pressure	Devices	(Accuracy > 0.25%)	Spiral Gauge	(gauge)	To points	10000	1000	additional point	1 WEEK	days
58 Hydraulic	Hydraulic	Pressure Dial Gauge	Bourdon Gauge / Diaphragm Gauge /	0.07 to 100 MPa	10 points	12000	1200	For each	1 Week	2 working
Pressure	Devices	(Accuracy =<0.25%)	Spiral Gauge	(gauge)				additional point		days
59 Hydraulic Pressure	Hydraulic Devices	Pressure Dial Gauge (Accuracy =<0.25%)	Bourdon Gauge / Diaphragm Gauge / Spiral Gauge	0.07 to 200 MPa (gauge)	10 points	15000	1500	For each additional	1 Week	2 working days
60 Hudeoulia	Hydroulin	Pressure Diel Course	Bounday Cours / Displacem Cours /	0.07 to 300 MPa	10 mainta	18000	1800	point	1 Week	2 montrino
60 Hydraulic Pressure	Hydraulic Devices	Pressure Dial Gauge (Accuracy =<0.25%)	Bourdon Gauge / Diaphragm Gauge / Spiral Gauge	(gauge)	10 points	18000	1800	For each additional point	1 Week	2 working days
61 Hydraulic	Hydraulic	Pressure Dial Gauge	Bourdon Gauge / Diaphragm Gauge /	0.07 to 500 MPa	10 points	24000	2400	For each	1 Week	2 working
Pressure	Devices	(Accuracy =<0.25%)	Spiral Gauge	(gauge)	To points	21000	2100	additional point	T Week	days
62 Hydraulic	Hydraulic	Pressure Dial Gauge	Bourdon Gauge / Diaphragm Gauge /	20 MPa to 1.0 GPa	10 points	33000	3300	For each	2 Week	4 working
Pressure	Devices	(Accuracy > 0.25%)	Spiral Gauge					additional point		days
63 Hydraulic	Hydraulic	Pressure Dial Gauge	Bourdon Gauge / Diaphragm Gauge /	20 MPa to 1.0 GPa	10 points	46000	4600	For each	2 Week	4 working
Pressure	Devices	(Accuracy =<0.25%)	Spiral Gauge	0.07 . 100 MB	10	10000	4000	additional point	aw. i	days
64 Hydraulic	Hydraulic	Digital Pressure	Digital Pressure Gauge / Digital	0.07 to 100 MPa	10 points	40000	4000	For each	2 Weeks	4 working
Pressure 65 Hydraulic	Devices Hydraulic	Transducer / Transmitter Digital Pressure	Pressure Calibrator Digital Pressure Gauge / Digital	(gauge) 0.07 to 200 MPa	10 points	45000	4500	additional point For each	2 Weeks	days 4 working
			Pressure Calibrator		10 points	43000	4500		2 Weeks	-
Pressure 66 Hydraulic	Devices Hydraulic	Transducer / Transmitter Digital Pressure	Digital Pressure Gauge / Digital	(gauge) 0.07 to 300 MPa	10 points	50000	5000	additional point For each	2 Weeks	days 4 working
Pressure	Devices	Transducer / Transmitter	Pressure Calibrator	(gauge)				additional point		days
67 Hydraulic	Hydraulic	Digital Pressure	Digital Pressure Gauge / Digital	0.07 to 500 MPa	10 points	60000	6000	For each	2 Weeks	4 working
Pressure	Devices	Transducer / Transmitter	Pressure Calibrator	(gauge)				additional point		days
68 Hydraulic Pressure	Hydraulic Devices	Digital Pressure Transducer / Transmitter	Digital Pressure Gauge / Digital Pressure Calibrator	20 to 800 MPa (gauge)	10 points	100000	10000	For each additional point	3 Weeks	5 working days
69 Hydraulic Pressure	Hydraulic Devices	Digital Pressure Tansducer / Transmitter	Digital Pressure Gauge / Digital Pressure Calibrator	20 MPa to 1.0 GPa	10 points	120000	12000	For each additional	3 Weeks	5 working days
							ļ	point		
Ultrasonic	Ultrasonic NDT	Ultrasonic Flaw Detector	rUFD		BS: 4331-II / ASTM E- 317	36300			25 working days	7 Working Days
71 Ultrasonic	Ultrasonic NDT	Ultrasonic Flaw Detector	UFD		IS: 12666 Clauses 4	14000			21 working	7 Working Days
72 Ultrasonic	Ultrasonic NDT	Callibration Disable AC (IIIA	V4 Pleek		IS: 4904: Clauses 3 &4	25300			21 working days	
73 Ultrasonic	Ultrasonic NDT	Calibration Block A2 (IIV			IS: 4904: Clause 3	14000			21 working	7 Working
74 Ultrasonic	Ultrasonic NDT	Calibration Block A2 (IIV			IS: 4904: Clauses 3	17500			days 21 working	_
75 Ultrasonic	Ultrasonic NDT	Calibration Block A4 (IIV			&4 IS: 4904: Clause 3	10700			days 21 working	_
76 Ultrasonic	Ultrasonic NDT	Calibration Block A4 (IIV	V2 Block		IS: 4904: Clauses 3	25300			days 21 working	Days 7 Working
77	Ultrasonic NDT	Calibration Block A5			&4				days 21 working	Days 7 Working
Ultrasonic 78	Citracomo (12)	Calibration Block A5			IS: 4904: Clause 3	14000			days 21 working	Days
Ultrasonic	Ultrasonic NDT	Calibration Block A6			&4	17500			days	Days
Ultrasonic	Ultrasonic NDT Equipment	Calibration Block A6			IS: 4904: Clause 3	10700			21 working days	7 Working Days
80 Ultrasonic	Ultrasonic NDT Equipment	Calibration Block A7			IS: 4904: Clauses 3 &4	17500			21 working days	7 Working Days
81 Ultrasonic	Ultrasonic NDT	Calibration Block A7			IS: 4904: Clause 3	10700			21 working	7 Working
	Equipment					23.00			days	Days

82	Ultrasonic	Ultrasonic NDT Equipment	Calibration Block A8			IS: 4904: Clauses 3 &4	25300			21 working days	7 Working Days
83	Ultrasonic	Ultrasonic NDT Equipment	Calibration Block A8			IS: 4904: Clause 3	14000			21 working days	7 Working Days
84	Ultrasonic	Ultrasonic NDT Equipment	Step Block	Step Wedge Block			9000			21 working days	7 Working Days
85	Ultrasonic	Ultrasonic NDT Equipment	Flat Bottom Hole Standard Block	Cylindrical FBH		ASTM E-127	19300			25 working days	7 Working Days
86	Ultrasonic	Ultrasonic NDT Equipment	Ultrasonic Transducer	Ultrasonic Probe		ASTM E-1065	31900	14900	For each additional Probe	25 working days	7 Working Days
87	Ultrasonic	Ultrasonic NDT Equipment	Ultrasonic NDT Equipment	Ultrasonic Thickness Gauge			9000			21 working days	7 Working Days
88	Ultrasonic	Ultrasonic NDT Equipment	Test Rail	Reference Rail		All Holes and Notches	69300			45 working days	10 Working Days
89	Ultrasonic	Ultrasonic NDT Equipment	Ultrasonic Power Transducer	Ultrasonic Transducer	Frequency : 0.5 MHz to 20 MHz Power : 10 mW to 20 W	IEC61161	31000			25 working days	7 Working Days
90	Ultrasonic	Ultrasonic NDT Equipment	UPV Rod	Reference Bar	Complete Range		8000			21 working days	7 Working Days
91	Ultrasonic	Ultrasonic NDT Equipment	Ultrasonic Adapter	Ultrasonic Transducer with block			16500			21 working days	7 Working Days
92	Ultrasonic	Ultrasonic NDT Equipment	Distance Amplitude Block	DA Block			16500			21 working days	7 Working Days



						·						