

Calibration Charges: D1.08c, Fluid Flow Metrology (w.e.f. 1.04.2023)

***EDC**

Water Flow

Sl. No.	Parameter	Item Type / Group	Item Name	Alias Name	Calibration Parameters	No. of Points for Calibration	Limitation / Condition	Charges per Item Rs.	Additional Charges Rs.	#Description for Additional Charges	Remarks, if any	Normal	Tatkal
1	Water Flow	Water Flow Meter/ Water Meter	Coriolis Mass Flow Meter (size: 2-25 mm diameter)	-	total mass/ total volume/ mass flow rate/volume flow rate	4		20020	5100	for additional each point	Only one calibration parameter.	3 days	2 days
2	Water Flow	Water Flow Meter/ Water Meter	Coriolis Mass Flow Meter (size: above 25 & upto 50 mm diameter)	-	total mass/ total volume/ mass flow rate/volume flow rate	4		23100	5800	for additional each point	Only one calibration parameter.	3 days	2 days
3	Water Flow	Water Flow Meter/ Water Meter	Coriolis Mass Flow Meter (size: above 50 & upto 100 mm diameter)	-	total mass/ total volume/ mass flow rate/volume flow rate	4		30800	7700	for additional each point	Only one calibration parameter.	3 days	2 days
4	Water Flow	Water Flow Meter/ Water Meter	Coriolis Mass Flow Meter (size: above 100 & upto 150 mm diameter)	-	total mass/ total volume/ mass flow rate/volume flow rate	4		37180	9300	for additional each point	Only one calibration parameter.	3 days	2 days
5	Water Flow	Water Flow Meter/ Water Meter	Coriolis Mass Flow Meter (size: above 150 & upto 200 mm diameter)	-	total mass/ total volume/ mass flow rate/volume flow rate	4		44000	11000	for additional each point	Only one calibration parameter. (Maximum flow rate: 650 m3/h)	3 days	2 days
6	Water Flow	Water Flow Meter/ Water Meter	Coriolis Mass Flow Meter (size: above 200 & upto 300 mm diameter)	-	total mass/ total volume/ mass flow rate/volume flow rate	4		86350	21600	for additional each point	Only one calibration parameter. (Maximum flow rate: 650 m3/h)	10 days	5 days
7	Water Flow	Water Flow Meter/ Water Meter	Magnetic, orifice, ultrasonic, turbine, vortex, water meter, infusion pump, infusion pump analyzer, mass flow controller etc. (size: upto 25 mm diameter)	-	total volume/volume flow rate	4		14850	3800	for additional each point	Only one calibration parameter.	3 days	2 days

8	Water Flow	Water Flow Meter/ Water Meter	Magnetic, orifice, ultrasonic, turbine, vortex, water meter, etc. (size: above 25 & upto 50 mm diameter)	-	total volume/volume flow rate	4		17050	4300	for additional each point	Only one calibration parameter.	3 days	2 days
9	Water Flow	Water Flow Meter/ Water Meter	Magnetic, orifice, ultrasonic, turbine, vortex, water meter, etc. (size: above 50 & upto 100 mm diameter)	-	total volume/volume flow rate	4		19800	5000	for additional each point	Only one calibration parameter.	3 days	2 days
10	Water Flow	Water Flow Meter/ Water Meter	Magnetic, ultrasonic, orifice, turbine, vortex, water meter, etc. (size: above 100 & upto 150 mm diameter)	-	total volume/volume flow rate	4		26950	6800	for additional each point	Only one calibration parameter.	3 days	2 days
11	Water Flow	Water Flow Meter/ Water Meter	Magnetic, ultrasonic, orifice, turbine, vortex, water meter, etc. (size: above 150 & upto 200 mm diameter)	-	total volume/volume flow rate	4		30800	7700	for additional each point	Only one calibration parameter. (Maximum flow rate: 650 m3/h)	3 days	2 days
12	Water Flow	Water Flow Meter/ Water Meter	Magnetic, ultrasonic, turbine, vortex, water meter, etc. (size: above 200 & upto 300 mm diameter)	-	total volume/volume flow rate	4		41800	10500	for additional each point	Only one calibration parameter. (Maximum flow rate: 650 m3/h)	#7 days	-
13	Water Flow	Water Flow Meter/ Water Meter	Magnetic, vortex, ultrasonic, turbine, water meter, etc. (size: above 300 & upto 400 mm diameter)	-	total volume/volume flow rate	4		55000	13800	for additional each point	Only one calibration parameter. (Maximum flow rate: 650 m3/h)	#7 days	-

14	Water Flow	Water Flow Meter/ Water Meter	Magnetic, vortex, ultrasonic, turbine, water meter, etc. (size: above 400 & upto 500 mm diameter)	-	total volume/volume flow rate	4		71500	17900	for additional each point	Only one calibration parameter. (Maximum flow rate: 650 m3/h)	#7 days	-
15	Water Flow	Water Flow Meter/ Water Meter	Clamp-on type ultrasonic flow meter (flow range: upto 60 m3/h and for each sensor)	-	total volume/volume flow rate	4		17050	4300	for additional each point	Only one calibration parameter.	3 days	2 days
16	Water Flow	Water Flow Meter/ Water Meter	Clamp-on type ultrasonic flow meter (flow range: upto 210 m3/h and for each sensor)	-	total volume/volume flow rate	4		19800	5000	for additional each point	Only one calibration parameter.	3 days	2 days
17	Water Flow	Water Flow Meter/ Water Meter	Clamp-on type ultrasonic flow meter (flow range: upto 400 m3/h and for each sensor)	-	total volume/volume flow rate	4		26950	6800	for additional each point	Only one calibration parameter.	3 days	2 days
18	Water Flow	Water Flow Meter/ Water Meter	Clamp-on type ultrasonic flow meter (flow range: upto 650 m3/h and for each sensor)	-	total volume/volume flow rate	4		30800	7700	for additional each point	Only one calibration parameter.	3 days	2 days

*EDC - Expected Days required for Calibration

Subject to availability of standard adaptors for installation of flowmeters in the line