2. Mass Flow Sensor + Mass Flow Transmitter (Type-2) (Quantity – 2 nos.)

Mass Flow Sensor

Specification	Description
Fluid	Water
Flow rate (g/s)	50 to 3000
Working Pressure (Barg)	60
Working Temperature (K)	290-320
Accuracy	Better than 0.05% rdg
End Connections	1in CL600 ASME B16.5 F316/F316L WNRF
Pressure drop at max flow	<0.3 Barg
Wetted Material	SS316L
Sensor type	Coriolis Type
Sensor Housing	304-series stainless steel with Rupture Disk
Electronics Housing	Polyurethane-painted aluminium
Conduit	1/2-inch NPT
Approvals	ATEX or equivalent

Mass Flow Transmitter

Specification	Description	
Transmitter Power Supply	24VDC	
	1. 4-20mA HART – Flow	
Transmitter	2. 4-20mA – Density	
Outputs	3. 4-20mA – Temperature	
calibrations	Calibration with minimum 4 points for flow	
Additional Feature	1. Transmitter should have data Logging facility & USB port for	
	connecting Laptop.	
	2. Transmitter should Transmit Live/Raw Zero, Drive Gain over	
	RS485 Modbus.	
	3. Transmitter should be capable of communicating with 475/Trex	
	communicators.	
Accessories	1. Mounting brackets, U clamps nuts & bolts to be supplied	
	2 Cable Glands DC type SS316 as per conduit shall be supplied	
	3. Software with necessary adapters for connecting laptop shall be	
	supplied	