

P.O. Acceptance Note No.

Date: DD/MM/YYYY

From	: Customer City Location			Quotation No.	: Quotation No.				
Customer's Name & Address: Name Address				Quotation Date	: DD/MM/YYYY				
				P. O. No.	: P. O. No.				
				P. O. Date	: P. O. Date				
				AMD No.	: AMD No.				
Attn.	: Contact Person Name			AMD Date	: AMD Date				
Contact	: Contact Person Number								
Delivery Required Date		: DD/MM/YYYY		L. D.	: Yes / No				
Is delivery related to drg. approval?		: Yes / No		If Yes, Rate	:				
HSN Code	Description			Item Cat	Unit Price INR	Qty Nos	Discount	Total Price INR	
1. 902610	SBEM Electromagnetic Flow Meter 151 MFM-B Model No: 151 MFM W R 4 2 2 0 N 0100 3 D 6 3 7 1 6 6 8 P			MFG	66,100	165	0	1,09,06,500	
2. 902610	SBEM Electromagnetic Flow Meter 151 MFM-P Model No: 151 MFM P R 4 2 2 0 N 0100 3 D 6 3 7 1 6 6 8 P			MFG	1,53,850	130	0	2,00,00,500	
Grand Total for All Above Products Prizes								3,09,07,000	
Discount		: Amount of Discount		P & F	: Inclusive / Exclusive				
Advance		: Amount of Advance		Exp. Dt. of Collection	: DD/MM/YYYY				
Payment Terms		: As mentioned in the Quotation (Dropdown list)							
Bank Details		: As mentioned in the Quotation							
PBG / CG / IB		: Yes / No		If Yes, Format	: Yes / No				
Drawing Approval		: Yes / No		Bank Charges	:				
GST		: As mentioned in the Quotation		Inspection	: Yes / No				
Insurance		: Inclusive / Exclusive		If Inspection "Yes", By	: PMC / TPI				
Delivery Mode		:		Road Permit	: Yes / No				
Freight		: Inclusive / Exclusive		SBEM Owner	: Name of Sales Person				
Prep. By	: Name Initials	Sign	Date	: DD/MM/YYYY	Approved By	: Name Initials	Sign	Date	: DD/MM/YYYY

Commercial Notes:

-
-
-
-
-
-

500 Characters Limit

Product Model No. Description:

1. Model No: 151 MFM W R 4 2 2 0 N 0100 3 D 6 3 7 1 6 6 8 P	
W	Accuracy Class & Display: $\pm 0.5\%$ of measured flow; 2 Line LCD
R	Indicator Converter Type: Remote, field mounted
4	Power Supply: Universal Power Supply 85 to 265VAC @45 to 65 Hz
2	Output: 4 to 20mA
2	Communication Interface: RS 485 (MODBUS RTU)
0	Data Logger: Not Applicable
N	Cable Entry: 1/2" NPT
0100	Sensor Size (mm): 100 mm (4")
3	Pressure Rating(Kg/cm ²): 16 Kg/cm ²
D	Design of the Measuring Sensor: Flanged-DIN
6	Flange Material: SS316
3	Sensor Lining: Hard Rubber
7	Electrode Material: SS316L
1	Earthing Ring: None. With built-in earthing electrode
6	Measuring Tube: SS316
6	Coil Housing: SS316
8	Protection Class for Sensor: IP68
P	Approval: Non Hazardous Area
All Technical Specifications for 151 MFM-B are included in the attached Leaflet below. Leaflet: www.sbem-india.com/uploads/downloads/151_MFM_Flow_Monitoring_Solutions.pdf	
2. Model No: 151 MFM P R 4 2 2 0 N 0100 3 D 6 3 7 1 6 6 8 P	
W	Accuracy Class & Display: $\pm 0.3\%$ of measured flow; Graphical LCD
R	Indicator Converter Type: Remote, field mounted
4	Power Supply: Universal Power Supply 85 to 265VAC @45 to 65 Hz
2	Output: 4 to 20mA
2	Communication Interface: RS 485 (MODBUS RTU)
0	Data Logger: Not Applicable
N	Cable Entry: 1/2" NPT
0300	Sensor Size (mm): 300 mm (12")
3	Pressure Rating(Kg/cm ²): 16 Kg/cm ²
D	Design of the Measuring Sensor: Flanged-DIN
6	Flange Material: SS316
3	Sensor Lining: Hard Rubber
7	Electrode Material: SS316L
1	Earthing Ring: None. With built-in earthing electrode
6	Measuring Tube: SS316
6	Coil Housing: SS316
8	Protection Class for Sensor: IP68
P	Approval: Non Hazardous Area
All Technical Specifications for 151 MFM-P are included in the attached Leaflet below. Leaflet: www.sbem-india.com/uploads/downloads/151_MFM_Flow_Monitoring_Solutions.pdf	