## P.O. Acceptance Note No.

Fro	- · · ·	Custome	or City I	ocat	ion		Quotation N	lo.		otation	n No			
	stomer's				1011					Quotation No. DD/MM/YYYY				
	me	ivallie o	Addres					Jate			YYY			
Ad							P. O. No.			D. No.				
							P. O. Date		: P. (	D. Date				
							AMD No.		: AM	D No.				
Att	:n. : C	Contact F	Person N	lame			AMD Date		: AM	D Date	9			
Со	ntact : C	Contact F	Person N											
De	livery Re	quired E	Date		1:	DD/MM/YYYY	L. D.		: Yes	/ No				
ls c	delivery r	elated to	o drg. ap	prov	al? :	/es / No	If Yes, Rate		:					
Н	SN Code				Desc	ription		Item Cat		: Price NR	Qty Nos	Discount	Total Price INR	
1.	902610			_		ow Meter 151 MFN 2 2 0 N 0100 3 D 6		MFC	j .	66,100	165	C	1,09,06,500	
2.	902610			_		w Meter 151 MFN 2 0 N 0100 3 D 6		MFC	1	,53,850	130	C	2,00,00,500	
				Gra	nd To	tal for All Abov	e Products	Prize	s				3,09,07,000	
Dis	count		: Amou	nt of	Disco	ount	P&F			: Inclu	sive /	<sup>'</sup> Exclusive		
Ad	vance		: Amou	nt of	Adva	nce	Exp. Dt. of C	Collec	tion	: DD/N	им/ү	YYY		
Pa	yment Te	erms	: As me	ention	ned in	the Quotation	(Dropdown	list)						
Ва	nk Detail	ls	: As me	ntion	ned in	the Quotation								
РΒ	G/CG/I	IB	: Yes / N	0			If Yes, Form	at		:Yes/	No			
Dra	awing Ap	oproval	: Yes / N	0			Bank Charg	es		:				
GS	Т		: As me	ntion	ed in t	he Quotation	Inspection			:Yes/	No			
Ins	urance		: Inclus	ive /	Exclu	sive	If Inspection	n "Yes		: PMC	/ TPI			
De	livery Mc	ode	:				Road Permi	it		:Yes/	No			
Fre	eight		: Inclus	ive /	Exclu	sive	SBEM Owne	er		: Name	e of Sa	ales Persor		
Pre	ep. Bv :	Name Ir	nitials S	Sian	Date	: DD/MM/YYYY	Approved B	By :	Name	Initial	s Sia	n Date :	DD/MM/YYYY	

## **Commercial Notes:**

- •
- •
- •
- •
- \_

Date: DD/MM/YYYY

## Product Model No. Description:

W	Accuracy Class & Display: ± 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)
)	Data Logger: Not Applicable
N	Cable Entry: 1/2" NPT
0010	Sensor Size (mm): 100 mm (4")
3	Pressure Rating(Kg/cm²): 16 Kg/cm²
D	Design of the Measuring Sensor: Flanged-DIN
5	Flange Material: SS316
3	Sensor Lining: Hard Rubber
7	Electrode Material: SS316L
	Earthing Ring: None. With built-in earthing electrode
5	Measuring Tube: SS316
5	Coil Housing: SS316
3	Protection Class for Sensor: IP68
Þ	Approval: Non Hazardous Area
	:: <u>www.sbem-india.com/uploads/downloads/151_MFM_Flow_Monitoring_Solutions.pdf</u>
	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: ± 0.3% of measured flow; Graphical LCD
W R	Accuracy Class & Display: ± 0.3% of measured flow; Graphical LCD  Indicator Converter Type: Remote, field mounted
W R 4	Accuracy Class & Display: ± 0.3% of measured flow; Graphical LCD  Indicator Converter Type: Remote, field mounted  Power Supply: Universal Power Supply 85 to 265VAC @45 to 65 Hz
W R 4	Accuracy Class & Display: ± 0.3% of measured flow; Graphical LCD Indicator Converter Type: Remote, field mounted Power Supply: Universal Power Supply 85 to 265VAC @45 to 65 Hz Output: 4 to 20mA
W R 4 2	Accuracy Class & Display: ± 0.3% of measured flow; Graphical LCD  Indicator Converter Type: Remote, field mounted  Power Supply: Universal Power Supply 85 to 265VAC @45 to 65 Hz  Output: 4 to 20mA  Communication Interface: RS 485 (MODBUS RTU)
W R 4 2 2 2 0 0	Accuracy Class & Display: ± 0.3% of measured flow; Graphical LCD  Indicator Converter Type: Remote, field mounted  Power Supply: Universal Power Supply 85 to 265VAC @45 to 65 Hz  Output: 4 to 20mA  Communication Interface: RS 485 (MODBUS RTU)  Data Logger: Not Applicable
W R 4 2 2 2 0 N	Accuracy Class & Display: ± 0.3% of measured flow; Graphical LCD  Indicator Converter Type: Remote, field mounted  Power Supply: Universal Power Supply 85 to 265VAC @45 to 65 Hz  Output: 4 to 20mA  Communication Interface: RS 485 (MODBUS RTU)  Data Logger: Not Applicable  Cable Entry: 1/2" NPT
W R 4 2 2 2 0 0	Accuracy Class & Display: ± 0.3% of measured flow; Graphical LCD  Indicator Converter Type: Remote, field mounted  Power Supply: Universal Power Supply 85 to 265VAC @45 to 65 Hz  Output: 4 to 20mA  Communication Interface: RS 485 (MODBUS RTU)  Data Logger: Not Applicable  Cable Entry: 1/2" NPT  Sensor Size (mm): 300 mm (12")
W R 4 4 2 2 2 0 N 03300 3 3	Accuracy Class & Display: ± 0.3% of measured flow; Graphical LCD  Indicator Converter Type: Remote, field mounted  Power Supply: Universal Power Supply 85 to 265VAC @45 to 65 Hz  Output: 4 to 20mA  Communication Interface: RS 485 (MODBUS RTU)  Data Logger: Not Applicable  Cable Entry: 1/2" NPT  Sensor Size (mm): 300 mm (12")  Pressure Rating(Kg/cm²): 16 Kg/cm²
W R 4 4 2 2 2 0 N 03300 3 3	Accuracy Class & Display: ± 0.3% of measured flow; Graphical LCD  Indicator Converter Type: Remote, field mounted  Power Supply: Universal Power Supply 85 to 265VAC @45 to 65 Hz  Output: 4 to 20mA  Communication Interface: RS 485 (MODBUS RTU)  Data Logger: Not Applicable  Cable Entry: 1/2" NPT  Sensor Size (mm): 300 mm (12")  Pressure Rating(Kg/cm²): 16 Kg/cm²  Design of the Measuring Sensor: Flanged-DIN
W R 4 4 2 2 2 2 D N 03300	Accuracy Class & Display: ± 0.3% of measured flow; Graphical LCD  Indicator Converter Type: Remote, field mounted  Power Supply: Universal Power Supply 85 to 265VAC @45 to 65 Hz  Output: 4 to 20mA  Communication Interface: RS 485 (MODBUS RTU)  Data Logger: Not Applicable  Cable Entry: 1/2" NPT  Sensor Size (mm): 300 mm (12")  Pressure Rating(Kg/cm²): 16 Kg/cm²  Design of the Measuring Sensor: Flanged-DIN  Flange Material: SS316
W R 4 2 2 2 0 0 N 0 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Accuracy Class & Display: ± 0.3% of measured flow; Graphical LCD  Indicator Converter Type: Remote, field mounted  Power Supply: Universal Power Supply 85 to 265VAC @45 to 65 Hz  Output: 4 to 20mA  Communication Interface: RS 485 (MODBUS RTU)  Data Logger: Not Applicable  Cable Entry: 1/2" NPT  Sensor Size (mm): 300 mm (12")  Pressure Rating(Kg/cm²): 16 Kg/cm²  Design of the Measuring Sensor: Flanged-DIN  Flange Material: SS316  Sensor Lining: Hard Rubber
W R 4 2 2 2 0 N 03300 3 D 6	Accuracy Class & Display: ± 0.3% of measured flow; Graphical LCD  Indicator Converter Type: Remote, field mounted  Power Supply: Universal Power Supply 85 to 265VAC @45 to 65 Hz  Output: 4 to 20mA  Communication Interface: RS 485 (MODBUS RTU)  Data Logger: Not Applicable  Cable Entry: 1/2" NPT  Sensor Size (mm): 300 mm (12")  Pressure Rating(Kg/cm²): 16 Kg/cm²  Design of the Measuring Sensor: Flanged-DIN  Flange Material: SS316  Sensor Lining: Hard Rubber  Electrode Material: SS316L
W R 4 2 2 2 0 0 N 0 3 3 0 0 6 3 3 0 0 6 3 3	Accuracy Class & Display: ± 0.3% of measured flow; Graphical LCD  Indicator Converter Type: Remote, field mounted  Power Supply: Universal Power Supply 85 to 265VAC @45 to 65 Hz  Output: 4 to 20mA  Communication Interface: RS 485 (MODBUS RTU)  Data Logger: Not Applicable  Cable Entry: 1/2" NPT  Sensor Size (mm): 300 mm (12")  Pressure Rating(Kg/cm²): 16 Kg/cm²  Design of the Measuring Sensor: Flanged-DIN  Flange Material: SS316  Sensor Lining: Hard Rubber  Electrode Material: SS316L  Earthing Ring: None. With built-in earthing electrode
W R 4 2 2 2 0 0 N 0 3 3 0 0 6 3 3 0 0 6 3 3	Accuracy Class & Display: ± 0.3% of measured flow; Graphical LCD  Indicator Converter Type: Remote, field mounted  Power Supply: Universal Power Supply 85 to 265VAC @45 to 65 Hz  Output: 4 to 20mA  Communication Interface: RS 485 (MODBUS RTU)  Data Logger: Not Applicable  Cable Entry: 1/2" NPT  Sensor Size (mm): 300 mm (12")  Pressure Rating(Kg/cm²): 16 Kg/cm²  Design of the Measuring Sensor: Flanged-DIN  Flange Material: SS316  Sensor Lining: Hard Rubber  Electrode Material: SS316L
W R 4 4 2 2 2 0 0 N 0 3 3 0 0 6 3 3 7 1	Accuracy Class & Display: ± 0.3% of measured flow; Graphical LCD  Indicator Converter Type: Remote, field mounted  Power Supply: Universal Power Supply 85 to 265VAC @45 to 65 Hz  Output: 4 to 20mA  Communication Interface: RS 485 (MODBUS RTU)  Data Logger: Not Applicable  Cable Entry: 1/2" NPT  Sensor Size (mm): 300 mm (12")  Pressure Rating(Kg/cm²): 16 Kg/cm²  Design of the Measuring Sensor: Flanged-DIN  Flange Material: SS316  Sensor Lining: Hard Rubber  Electrode Material: SS316L  Earthing Ring: None. With built-in earthing electrode
W R 4 2 2 2 0 0 N 0 3 3 0 0 6 3 3 7 1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Accuracy Class & Display: ± 0.3% of measured flow; Graphical LCD  Indicator Converter Type: Remote, field mounted  Power Supply: Universal Power Supply 85 to 265VAC @45 to 65 Hz  Output: 4 to 20mA  Communication Interface: RS 485 (MODBUS RTU)  Data Logger: Not Applicable  Cable Entry: 1/2" NPT  Sensor Size (mm): 300 mm (12")  Pressure Rating(Kg/cm²): 16 Kg/cm²  Design of the Measuring Sensor: Flanged-DIN  Flange Material: SS316  Sensor Lining: Hard Rubber  Electrode Material: SS316L  Earthing Ring: None. With built-in earthing electrode  Measuring Tube: SS316