

WORK ORDER

MASPL									
Name:	: WAGO PRIVATE LIMITED, BLOCK-94, NATIONAL HIGHWAY-8, VADSALA- VARNAMA,VADO DARA, GUJARAT-391243	P.O No. Date		500940 9/11/2021		W.O No Date	.: WO-212 : 09/11/2		/-245
Billing Address:	: BLOCK-94, NATIONAL HIGHWAY-8, VADSALA- VARNAMA,VADO DARA, GUJARAT-391243								
Shipping Address:	: BLOCK-94, NATIONAL HIGHWAY-8, VADSALA- VARNAMA,VADO DARA, GUJARAT-391243								
Sr.No	Item Descriptio	n		Qty	Module / R	Details ate	Discount	GST	Total

1 ELECTROMAGNETIC FLOWMETER	2	46,360	40	18	65,646
Part No:AMAG-I-25-AC					
ELECTROMAGNETIC FLOW METER					
MAKE: AAVAD					
MODEL:					
AMAG - I (INTEGRAL)					
SERVICE : PLS					
SPECIFY 2 10 25 (CM					
CONDUCTIVITY: ? 10 ?S/CM					
OUTPUT: 4 ? 20					
MA ISOLATED, RS - 485 , PULSE					
DISPLAY : LCD 16X4 LINE					
9 DIGIT TOTALIZED FLOW					
ACCURACY: + / ? 0.5 %					
OF READING					
REPEATIBILITY: + / ? 1%					
PROCESS					
TEMPERATURE: 0 °C ? 150 °C					
PROCESS PRESSURE: MAX : 10					
KG/CM2					
INTERNAL : PTFE LINNING					
ELECTRODE MOC : SS					
316					
FLOW TUBE: SS					
304					
POWER SUPPLY: 230 V AC					
RESPONSE TIME :					
0.3 SEC					
PROCESS CONNECTION: ASA 150					
FLANGED SS					
304					
OPERATING TEMPERATURE: 55					
C					
ELECTRONICS HOUSING: DIE-CAST					
ALUMINUM,					
IP					
65					
EMPTY PIPE DETECTION: YES					
BACK LIGHT					
LCD: YES					
VELOCITY: 0.2 TO 10 M/S					
MEASURING UNIT:					
SELECTABLE					
KG/H,M3/H,L/H,L/M,L/S,KG/M,KG/S					
LINE SIZE: 25 MM					
FLOW RANGE MINIMUM: 0.53 M3/HI FLOW					
RANGE MAXIMUM: 17.66 M3/HR					
NABL					
ACCREDITED CERTIFICATE					
ACCREDITED CERTIFICATE					

2	ELECTROMAGNETIC FLOWMETER Part No:AMAG-R-40-AC ELECTROMAGNETIC FLOWMETER MODEL: AMAG?R (REMOTE) SERVICE: PLS SPECIFY CONDUCTIVITY:? 10 ?S/CM OUTPUT: 4?20 MA ISOLATED,RS - 485 ,PULSE DISPLAY: LCD 16X4 LINE WITH 15 METER CABLE 9 DIGIT TOTALIZED FLOW ACCURACY: +/? 0.5 % OF READING REPEATIBILITY: +/?1% PROCESS TEMPERATURE: 0 C? 150 °C PROCESS PRESSURE: MAX: 10 KG/CM2 INTERNAL: PTFE LINNING ELECTRODE MOC: SS 316 FLOW TUBE: SS 304 POWER SUPPLY: 230 V AC RESPONSE TIME: 0.3 SEC PROCESS CONNECTION: ASA 150 FLANGED SS 304 OPERATING TEMPERATURE: 55 C ELECTRONICS HOUSING: DIE-CAST ALUMINUM, IP	1	51,560	40	18	36,505
	304 OPERATING TEMPERATURE: 55 C ELECTRONICS HOUSING: DIE-CAST ALUMINUM,					
	IP 65 EMPTY PIPE DETECTION: YES BACK LIGHT LCD: YES VELOCITY:0.3 TO 10 M/S					
	MEASURING UNIT: SELECTABLE KG/H,M3/H,L/H,L/M,L/S,KG/M,KG/S LINE					
	SIZE: 40 MM FLOW RANGE MINIMUM: 1.36 M3/HR FLOW RANGE MAXIMUM: 45.21 M3/HR NABL					
	ACCREDITED CERTIFICATE					

BLECTROMAGNETIC FLOWMETER Part No:AMAG-R-50-AC ELECTROMAGNETIC FLOWMETER MODEL: AMAG?R (REMOTE) SERVICE: PLS SPECIFY CONDUCTIVITY: ? 10 ?S/CM OUTPUT: 4?20 MA ISOLATED,RS - 485 ,PULSE DISPLAY: LCD 16X4 LINE WITH 15 METER CABLE 9 DIGIT TOTALIZED FLOW ACCURACY: +/? 0.5 % OF READING REPEATIBILITY : +/?1% PROCESS TEMPERATURE: 0 C? 150 °C PROCESS PRESSURE: MAX: 10 KG/CM2 INTERNAL: PTFE LINNING ELECTRODE MOC: SS 316 FLOW TUBE: SS 304 POWER SUPPLY: 230 V AC RESPONSE TIME: 0.3 SEC PROCESS CONNECTION: ASA 150 FLANGED SS 304 OPERATING TEMPERATURE: 55 C ELECTRONICS HOUSING: DIE-CAST ALUMINUM, IP 65 EMPTY PIPE DETECTION: YES BACK LIGHT LCD: YES VELOCITY: 0.3 TO 10 M/S MEASURING UNIT: SELECTABLE KG/H,M3/H,L/H,L/M,L/S,KG/M,KG/S LINE SIZE: 50 MM FLOW RANGE MINIMUM: 2.12 M3/HR FLOW RANGE MAXIMUM: 70.65 M3/HR NABL ACCREDITED CERTIFICATE	2	53,570	40	0	75,855		
P & F		0		0	0		
Freight		0		0	0		
				Total:	178005.4		
One Lakh Seventy Eight Thousands Five Ru	pees Only Grand Total: 178005.4						
Delivery Time / : Date	Delivery by : Courier : Docket			et No. :			
	Name						
Prepared by : RAJATSAHANI Tested by : RAJATSAHANI Remarks :							