

ACCUMAX

ULTRASONIC AMR METER WITH FLOW CONTROL VALVE



- Long range transmission through LORA module
- In-built data logger for history record
- Flow can be controlled remotely by using valve
- Transit time ultrasonic technology in order to provide accuracy and ultra-reliable metering
- Multi communication support
- Dedicated daily information details availability
- Different 5 Alarm indication
- Easy to install due to compact size
- Long battery life



Accumax Instruments Pvt. Ltd.

B-95, Electronics Estate, GIDC, Sector-25, Gujarat, India-382024.

Ph: +91 9033520529 URL: www.accumaxinstruments.com

Mail: sales@accumaxinstruments.com, info@accumaxinstruments.com

ACCUMAX

SPECIFICATION

Power supply:	3.6V Lithium
Diameter(mm)	DN15~DN40
Media	Liquid
Maximum working pressure	1.6MPa
Consumption	<0.2mW
Wired communication	-M-BUS -RS485 - Protocol: EN1434,Modbus,CJ188
Wireless communication	Lora : 868MHz
Display	LCD 8 digit + prompt
Protection grade	IP68
Accuracy	Class 2/B
Temperature grade	T30/T50/T90

Accumax Instruments Pvt. Ltd.

B-95, Electronics Estate, GIDC, Sector-25, Gujarat, India-382024.

Ph: +91 9033520529 URL: www.accumaxinstruments.com

Mail: sales@accumaxinstruments.com, info@accumaxinstruments.com

ACCUMAX

Flow Range in m³/H

Pipe Size (NB)	15	20	25	32	40
Min. Flow	0.00625	0.01	0.01575	0.025	0.04
Max. Flow	3.125	5	7.875	12.5	20



Accumax Instruments Pvt. Ltd.

B-95, Electronics Estate, GIDC, Sector-25, Gujarat, India-382024.

Ph: +91 9033520529 URL: www.accumaxinstruments.com

Mail: sales@accumaxinstruments.com, info@accumaxinstruments.com