

China Multi Jet Plastic Water Meter, Manufacturer, Supplier, Factory, Exporter in china



Multi-Jet Dry Plastic Remote Reading Water Meter

APPLICATION: * Measuring the total volume of cold portable water with remote reading device passing through the pipeline, for replace Iron body, Stainless steel body water meter.

FEATURES: * Body, cap, connectors' merterial are made of NYLON 66; * Multi-jet, dry-dial, easy for maintenance; * Magnetic drive reliable characteristic, long working life; * Vacuum sealed register ensures the dial keep free from fog and frost, Keep the reading clear in a long term service; * Technical data conform to international standard ISO4064 Class B; * Data Output Options:10 L/Pulse, 100 L/Pulse, or 1000 L/Pulse. * Completely plastic shell, solid and robust design, long service guaranteed; * High quality materials fiberglass reinforced polymerization amine. Maximum permissible error: * In the lower zone from q_{min} inclusive up to but excluding q_t is 5%. * In the upper zone from q_t inclusive up to and including q_s is 2%; * Hot water meter 3%. MAIN TECHNICAL SPECIFICATIONS

Type	Size (mm)	Class	q_s	Overload	Flow q_p	Permanent Flow q_t	Transitional Flow q_{min}	Minimum Flow	Minimum Reading	Maximum Reading	m^3/h	L/h	m^3																										
LXSGY-15S	15	B	3	1.5	120	30	0.0001	99,999	LXSGY-15S2	15	B	3	1.5	120	30	0.0001	99,999	LXSGY-20S	20	B	5	2.5	200	50	0.0001	99,999	LXSGY-25S	25	B	7	3.5	280.0	70	0.0001	99,999				
DIMENSION														Type	Size	Length	Width	Height	Connecting Thread	L	B	H	d																
														(in)	mm	LXSGY-15S	15	165	100	108	G3/4B	LXSGY-15S2	15	190	100	108	G3/4B	LXSGY-20S	20	190	99	108	G1B	LXSGY-25S	25	260	105	108	G11/4B



[multi-jet dry type plastic water meter](#)

APPLICATION: * Measuring the total volume of cold portable water with remote reading device passing through the pipeline, for replace Iron body, Stainless steel body water meter.

FEATURES: * Body, cap, connectors' merterial are made of NYLON 66; * Multi-jet, dry-dial, easy for maintenance; * Magnetic drive reliable characteristic, long working life; * Vacuum sealed register ensures the dial keep free from fog and frost, Keep the reading clear in a long term service; * Technical data conform to international standard ISO4064 Class B; * Data Output Options:10 L/Pulse, 100 L/Pulse, or 1000 L/Pulse. * Completely plastic shell, solid and robust design, long service guaranteed; * High quality materials fiberglass reinforced polymerization amine. Maximum permissible error: * In the lower zone from q_{min} inclusive up to but excluding q_t is 5%. * In the upper zone from q_t inclusive up to and including q_s is 2%; * Hot water meter 3%. MAIN TECHNICAL SPECIFICATIONS

Type	Size (mm)	Class	q_s	Overload Flow	q_p	Permanent Flow	q_t	Transitional Flow	q_{min}	Minimum Flow	Minimum Reading	Maximum Reading	m^3/h	L/h	m^3																				
LXSGY-15S	15	B	3	1.5	120	30	0.0001	99,999	LXSGY-15S2	15	B	3	1.5	120	30	0.0001	99,999	LXSGY-20S	20	B	5	2.5	200	50	0.0001	99,999	LXSGY-25S	25	B	7	3.5	280.0	70	0.0001	99,999
DIMENSION																																			
Type Size																																			
Length Width Height Connecting Thread L B H d																																			
(in) mm ; ; 15mm 15 165 100 108 G3/4B 15mm 15 190																																			
100 108 G3/4B 20mm 20 190 99 108 G1B 25mm 25 260																																			
105 108 G11/4B																																			

[Plastic Water Meter](#), [plastic water meters](#), [plastic water meter manufacturers](#), [plastic water meter suppliers](#), [Multi Jet Plastic Water Meter](#), [Single Jet Plastic Dry Type Water Meter](#), [Volumetric Plastic Water Meter](#), [Multi Jet Water Meter](#), [multi jet water meters](#), [multi jet water meter manufacturer](#), [Vane Wheel Liquid Sealed Water Meters](#), [Multi Jet Rotary Vane Wheel Dry Water Meter](#), [Multi Jet Rotary Vane Wheel Wet Water Meter](#), [Vertical Type Vane Wheel Water Meters](#), [Single Jet Water Meter](#), [single jet water meters](#), [single jet dry water flow meter](#), [Single Jet Dry Type Water Meter](#), [Single-Jet Dry Type Plastic Water Meter](#), [Dry Type Remote Reading Plastic Water Meter](#), [Remote Reading Water Meter](#), [remote reading water meters](#), [Multi Jet Vane Wheel Dry Dail Water Meter](#), [Dry Type Remote Reading Plastic Water Meter](#), [Volumetric Plastic Remote Reading Water Meter](#), [Volumetric Dry Remote Reading Plastic Water Meter](#), [Volumetric Remote Reading Water Meter](#), [Volumetric Dry Type Remote Reading Water Meter](#), [Rotary Postion Water Meter](#), [rotary postion water meters](#), [Rotary Postion Volumetric Water Meters](#), [Volumetric Dry Type Water Meter](#), [Volumetric Plastic Rotary Postion Water Meter](#), [Volumetric Dry Remote Reading Plastic Water Meters](#), [Volumetric Remote Reading Water Meters](#), [Woltmann Water Meter](#), [woltman water meters](#), [woltman water meter manufacturers](#), [woltman water meter suppliers](#), [Horizontal Woltman Detachable Water Meter](#), [Horizontal Woltman Type Water Meter](#), [Vertical Woltman Detachable Water Meter](#),

Add: Shangtian Town Developing Zone, Fenghua, Zhejiang, China

Contact: mo

Tel: 574-88637938

Fax: 574-88632638

E-mail: sales@watermeteryx.com

WebSite: <http://www.watermeteryx.com>
