## 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 qmin inclusive up to but excluding qt is 5%. \* In the upper zone from qt inclusive up to and including qs is 2%; \* Hot water meter 3%. MAIN TECHNICAL SPECIFICATIONS Type Size (mm) Class qs Overload Flow qp Permanent Flow qt Transitional Flow qmin Minimum Flow Minimum Reading Maximum Reading m3/h L/h m3 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 qmin inclusive up to but excluding gt is 5%. \* In the upper zone from qt inclusive up to and including qs is 2%; \* Hot water meter 3%. MAIN TECHNICAL SPECIFICATIONS Type Size (mm) Class qs Overload Flow qp Permanent Flow qt Transitional Flow qmin Minimum Flow Minimum Reading Maximum Reading m3/h L/h m3 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 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, Pry Type Remote Reading Plastic Water Meter, Volumetric Plastic Remote Reading Water Meter, Volumetric Dry Remote Reading Plastic Water Meter, Volumetric Plastic Remote Reading Water Meter, Volumetric Dry Type Water Meter, Volumetric Plastic Rotary Postion Water Meters, Volumetric Dry Remote Reading Plastic 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, Volumetric Dry Remote Reading Plastic Water Meters, Volumetric Remote Reading Water Meters, Volumetric Dry Remote Reading Plastic Water Meters, Volumetric Remote Reading Water Meters, Volumetric Dry Remote Reading Water Meters, Volumetric Dry Remote Reading Plastic Water Meters, Volumetric Remote Reading Water Meters, Volumetric Dry Remote Reading Plastic Water Meters, Volumetric Remote Reading Water Meters, Volumetric Dry Remote Reading Plastic Water Meters, Volumetric Remote Reading Water Meters, Volumetric Dry Remote Reading Plastic Water Meters, Vo

NINGBO YUXING WATER METER CO., LTD

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

Contact: mo

Tel: 574-88637938 Fax: 574-88632638

E-mail: sales@watermeteryx.com

WebSite: <a href="http://www.watermeteryx.com">http://www.watermeteryx.com</a>