

[China Multi-jet wet type cold water meter, Manufacturer, Supplier, Factory, Exporter in china](#)

[Multi-jet wet type vane wheel water meter](#)

Product Type: LXS-15E-50E MULTI-JET WET TYPE VANE WHEEL WATER METER APPLICATION: This range of water meter is used to measure the total quantity of cold potable water which consumed in household or a resident unit, passing through the pipeline. FEATURES: By using combined pointer and digit wheel counting device this meter is characterized by advanced structure visible reading, good looking and accurate measurement, long working life. WORKING CONDITION: Water temperature: $\leq 40^{\circ}\text{C}$ Water

pressure: $\leq 1\text{MPa}$ COMPLIANCE WITH STANDARD: ISO 4064 (GB/T778-1996) INDICATING ERROR: At low zone is $\pm 5\%$ from minimum flow rate (q_{min}) to transitional flow rate (q_{t}) exclusive boundary At high zone is $\pm 2\%$ from transitional flow rate (q_{t}) to overload flow rate (q_{s}) Type Meter Size Class Overload Flow q_{s} Nominal Flow q_{p} Transitional Flow q_{t} Min Flow q_{min} Min Reading Max Reading mm

M ³ /h	M ³	LXSY-15E	15	A	3	1.5	0.150	0.060	0.0001
9,999/99,999	9,999/99,999	B	0.120	0.030	LXSY-20E	20	A	5	2.5
0.250	0.100	0.0001	9,999/99,999	B	0.200	0.050	LXSY-25E	25	A
7	3.5	0.350	0.140	0.0001	9,999/99,999	B	0.280	0.070	LXSY-32E
32	A	12	6	0.600	0.240	0.0001	9,999/99,999	B	0.480
0.120	LXSY-40E	40	A	20	10	1.000	0.400	0.001	99,999
B	0.800	0.200	LXSY-50E	50	A	30	15	4.500	1.200
0.001	99,999	B	3.000	0.450	MAXIMUM PERMISSIBLE ERROR				

A) in the lower zone from q_{min} inclusive up to but excluding q_{t} is $\pm 5\%$ B) in the upper zone from q_{t} inclusive up to and including q_{s} is $\pm 2\%$ Meter Size Length Width Height Connecting whorl Weight mm MM D d kg 15 165 99.5 109 G3/4B R $\frac{1}{2}$ 1.4 20 195 99.5 117 G1B R $\frac{3}{4}$ 1.7 25 225 104 117 G1 $\frac{1}{4}$ B R1 2.4 32 230 104 117 G1 $\frac{1}{2}$ B R1 $\frac{1}{4}$ 2.5 40 245 125 147 G2B R1 $\frac{1}{2}$ 4.5 50 280 125 174 Connecting Flange D1=160 D2=125 4-M16 12 Flow Error Curve Head Loss Curve



[meter](#) , [Multi jet plastic water meter](#),[Volumetric plastic body water meter](#),[Single jet plastic water meter](#),[Multi jet wet dial plastic water meter](#),[Plastic body drinking water meter](#),[Multi jet water meters](#),[Multijet hot and cold water meters](#) , [Multi-jet cold water meter](#) , [Multi-jet hOT water meter](#) , [Multi-jet vane wheel water meter](#) , [Multi-jet dry type water meter](#),[Multi-Jet liquid sealed water meter](#),[Multi-jet dry type vane wheel water meter](#),[Multi-jet wet type cold water meter](#),[Multi-jet wet type hot water meter](#) ,[Multi-jet wet-dial cold water meter](#),[Vertical type water meter](#),[Single jet water meter](#),[Single flow water meter](#) , [Rotary vane dry type cold water meter](#),[Rotary-wing liquid-sealed water meter](#),[Single jet vane wheel cold water meter](#),[Single jet van wheel dry type water meter](#),[Single jet hot water meters](#),[Rotary vane wheel wet-dial\(hot\) water meter](#),[Volumetric water meter](#),[Rotary position type water meter](#) , [Volumetric rotary piston water meter](#),[Volumetric rotary piston cold water meters](#),[Volumetric rotary piston dry dial water meters](#),[Volumetric liquid sealed water meter](#),[Drinking water measuring instruments](#),[Gallon water meter](#),[Woltman type water meters](#),[Turbine water meters](#) , [Industrial water meter](#) , [Woltman type removable water meter](#),[Upright rotary vane wheel removable water meter](#),[Element woltman hot and cold water meter](#),[Horizontal orizotal woltman type water meter](#),[Combination water meters](#),[Remote reading water meters](#),[Single jet vane wheel dry dail remote reding](#),[Electronic remote-reading water meter](#),[Water meter accessories](#),[Water meter mechanism](#),[Water meter body](#),[Water meter box](#),[Water meter cover](#),[Household water meter cover](#) , [Copper pipe joint](#),

Ningbo Aimei Meter Manufacture Co., Ltd.

Add: West Town Road 68, Shangtian Town Fenghua Zhejiang, China.

Contact: Dong Yuegao

Tel: 0086574-88637838 88633088

Fax: 0086574-88637968

E-mail:sales@allwatermeter.com

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