

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



[Rotary vane wet type-hot water meter](#)

Product Type: LXSR-15C-50C LXSR-15E-50E ROTARY VANE WET TYPE-HOT WATER METER Remark:

APPLICATION: Used for measuring the total volume of hot water flowing through thrunning water pipeline. FEATURES: The core of this meter is made of heat-resistant plastics. It is used for measuring the living water, hot Water, boiler preheating water and process cooling water. WORKING CONDITION: Water temperature:  $\leq 90^{\circ}\text{C}$  Water

pressure:  $\leq 1\text{MPa}$  COMPLIANCE WITH STANDARD: ISO 4064 (JB/T8802-1998) 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 <sup>3</sup> /h	M3	LXSR-15CE	15	A	3	1.5	0.150	0.060	0.0001
9,999/99,999	B	0.120	0.030	LXSR-20CE	20	A	5	2.5	0.250
0.100	0.0001	9,999/99,999	B	0.200	0.050	LXSR-25CE	25	A	7
3.5	0.350	0.140	0.0001	9,999/99,999	B	0.280	0.070	LXSR-32CE	32
A	12	6	0.600	0.240	0.0001	9,999/99,999	B	0.480	0.120
LXSR-40CE	40	A	20	10	1.000	0.400	0.001	99,999	B
0.800	0.200	LXSR-50CE	50	A	30	15	4.500	1.200	0.001
99,999	B	3.000	0.450						

AXIMUM 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(L) With(B) Height(H)

Connecting Thread	Weight	mm	mm	D	d	kg
15	165	99	106	G3/4B	R1/2	1.4
20	195	99	106	G1B	R3/4	1.7
25	225	104	112	G1	1/4B	R1
2.4	32	230	104	112	G1	1/2B
R1	1/4	2.5	40	245	128	156
G2B	R1	1/2	4.5	50	280	128
181	Connecting Flange	D1=160	D2=125	4-M16	12	

Flow Error Curve Head Loss Curve

[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](mailto:sales@allwatermeter.com)

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

---