

[China Horizontal orizontal woltman type water meter, Manufacturer, Supplier, Factory, Exporter in china](#)

[Horizontal woltman type water meter](#)

Product Type: LXL-80C-200C LXL-80E-200E HORIZONTAL WOLTMAN TYPE WATER METER
 Remark: APPLICATION: Measuring the volume of cold water passing through the pipeline
 FEATURES: This meter is characterized by great flow capacity, low pressure loss, light weight, small volume, compact structure, easy operation and maintenance.
 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 $+5\%$ from minimum flow rate (q_{min}) to transitional flow rate (q_t) exclusive boundary At high zone is $+2\%$ from transitional flow rate (q_t) to overload flow rate (q_s)
 The Meter Size Class Overload Flow q_s Nominal Flow q_p Transitional Flow q_t Min Flow q_{min} Min Reading Max Reading mm
 m³/h m³ LXL -80C, E 80 A 80 40 12 3.2 0.01 999.999 B 8 1.2 LXL -100C, E 100 A 120 60 18 4.8 0.01 999.999 B 12 1.8 LXL -150C, E 150 A 300 150 45 1.2 0.1 9.999.999 B 30 4.5 LXL -200C, E 200 A 500 250 75 20 0.1 9.999.999 B 50 7.5
 AXIMUM PERMISSIBLE ERROR A) in the lower zone from q_{min} inclusive up to but excluding q_t is $+5\%$ B) in the upper zone from q_t inclusive up to and including q_s is $+2\%$
 Meter Size Length (L) With (B) Height (H) Connecting flange Weight Outer Dia Bolt circle dia Connecting Bolt dia mm mm Dmm D1mm pcs kg 80 225/250 245 190 160 4-M16 13.5/14 100 250 260 210 180 8-M16 15 150 300 310 280 240 8-M20 24 200 350 362 335 295 8-M20 36
 Flow Error Curve



[Plastic water meters](#), [Plastic cold water meter](#), [Drinjing cold water meter](#), [Dry dial Plastic water meter](#), [Wet dial Plastic water 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 postion 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>
