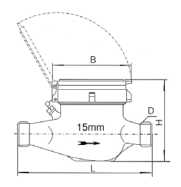


LIQUID SEALED VANE WHEEL WATER METER

MODEL: LXS-15F~20F







APPLICATION:

Measuring the volume of cold potable water passing through the pipeline.

FEATURES:

- Its digital wheels are sealed in the liquid-capsule and kept legible for reading.
- •Available with non-return valve, inlet strainer and pulse output on request.

- •High quality material applied to guarantee its function efficient and durable.
- •The accuracy excels Class B stated in ISO 4064. Class C available for DN 15mm and DN 20mm

WORKING CONDITION:

Water temperature: ≤40°C Water pressure: ≤1.6Mpa

MAXIMUM PERMISSIBLE ERROR:

 $Qmin\rightarrow Qt(ex Qt)=\pm 5\%;$

 $Qt \rightarrow Qs(both\ included) = \pm 2\%$ or $\pm 3\%(hot\ water)$

Qmin=Min Flow, Qt=Transition Flow, Qs= Max Flow.

NOTE: only diameter 15mm and 20 can reach class C.

MAIN TECHNICAL DATA

Туре	Size (mm)	Class	qsqpMax. FlowNominal Flow		Q _t Transitional Flow	q _{min} Min.Flow	Min.Reading	Max.Reading
			m ³ /h		L/h		m ³	
LXS-15F	15	С	3	1.5	22.5	15	0.0001	99999
LXS-20F	20	В	5	2.5	200	50	0.0001	99999

DIMENSIONS AND WEIGHT

Туре	Size	Length	Width	Height	Connecting Thread D	Weight kg
		mı	m		Connecting Thread D	
LXS-15F	15	115/165	90	115	G 3/4B	1.2
LXS-20F	20	190	90	117	G 1B	1.7

Address: No.8 Chenghu road Pingnan Guangxi China.

Tel: +86-775-7838101Fax: +86-775-7838101 Postal code: 537300

Web: http://www.watermeter.hk Email: info2@watermeter.hk



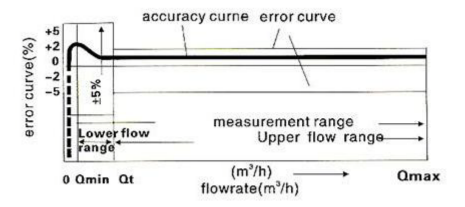
Note:

Both Class B and Class C is available. But ClassC is popularly used for DN 15mm.

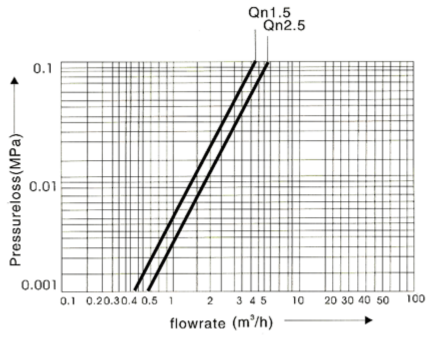
ACCESSORIES

one meter with 2 pcs tubes,2 pcs nuts and 2 pcs gastkets for coupling.

FLOW ERROR CURVE







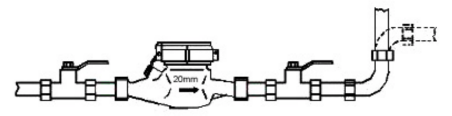
Installation Instruction-----domestic water meter

- Location for water meter must be accessible and far away from fog and humidity.
- This type water meter is horizontally installed only; verticality or slant installation is rejected. The arrow branded in the meter must correspond with the flow direction in the pipeline.
- Thoroughly flush remainder/debris in the pipe before connecting water meter with pipeline.
- For more accuracy the pipeline downstream the meter is recommended to elevate 500mm higher than the water meter level. (Illustrated below).

Tel: +86-775-7838101Fax: +86-775-7838101 Postal code: 537300

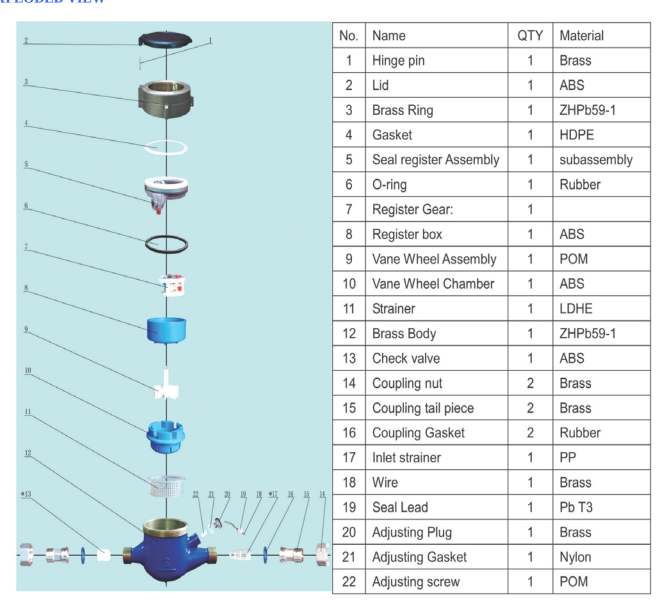
Web: http://www.watermeter.hk Email: info2@watermeter.hk





- If the meter services for a boiler, it is required to install a non-return valve at outlet of the meter.
- The indicated QN & pressure, maximum temperature 100°C for hot water meter, 50°C for cold water meter, can not be exceeded.
- Cleanse the strainer once every 3 years or so. Meanwhile retest the meter before re-installation. Generally the job should be done by the water supply administration department.

EXPLODED VIEW



+86-775-7838101Fax: +86-775-7838101 Postal code: 537300 Web: http://www.watermeter.hk Email: info2@watermeter.hk