



LXS-15F~20F, LXS-15F₁~20F₁
 LXS-15F₂~20F₂, LXS-15F₃~65F₃
 LXSR-15F₃~65F₃
 RETATY VANE WHEEL LIQUID-SEALED WATER METER
 旋翼液封冷(热)水水表
 Brass body 铜壳
 Iron body 铁壳



LXS-15F



LXS-15F₃~65F₃



LXS-15F₁



(塑料表壳)

LXS-15F₂~20F₂

【用途】

本系列水表用于家庭或一个居民单元测量流经自来水管道的冷(热)水的用量

Volunmetric and single jet water meters for domestic applications

【Standards】

适用标准:ISO 4064 (等同GB/T 778-2007)
 Complies with: ISO 4064 (equivalent to GB/T 778-2007)

【特点】

- 多流束
- 计数器的数字轮用特种液体封装, 可长期保持读数清晰
- 具有湿水表始动流量小, 干式水表读数清晰的优点, 特别适合水质较差的管网
- 采用优质材料, 性能稳定可靠
- 计量精度达到ISO 4064 C 级标准
- 可根据用户需要生产同型号高灵敏水表

【Features】

- Multi-beam
- Sealed Register
- Wet watermeters with small initial flow volume and dry water meters with clear readings are especially for to pipeline network with poor water quality.
- High-quality materials, stable and reliable performance
- Measurement accuracy complies with ISO 4064 C-class standard.
- High sensitive meters available

JIANGBEI WATER METER 江北水表

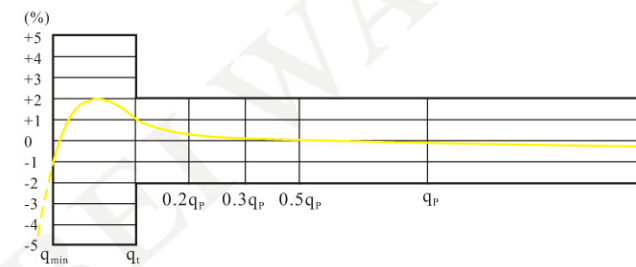
主要技术参数 MAIN TECHNICAL DATA

公称口径 Meter size Dia DN (mm)	计量等级 Class	过载流量 q _s Overload Flow rate	常用流量 q _p Nominal Flow rate	分界流量 q _t Transitional Flow rate	最小流量 q _{min} Minimum Flow rate	最小读数 Min Hininum register capacity	最大读数 Maximum register capacity
		m ³ /h		l/h		m ³	
15	B	3	1.5	120	30	0.0001	99999
	C			22.5	15		
20	B	5	2.5	200	50	0.0001	99999
	C			37.5	25		
25	B	7	3.5	280	70	0.0001	99999
	C			52.5	35		
32	B	12	6.0	480	120	0.0001	99999
	C			90	60		
40	B	20	10	800	200	0.001	99999
	C			150	100		
50	B	30	15	3000	450	0.001	99999
	C			225	90		
65	A	50	25	7500	2000	0.001	99999
	B			5000	750		

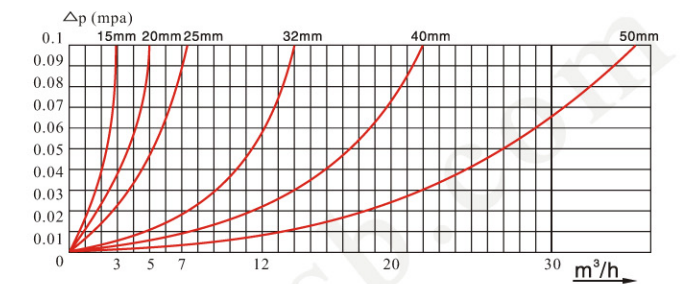
示值误差限 INDICATING ERROR

从包括最小流量(q_{min})至不包括分界流量(q_t)的低区 ±5%
 从包括分界流量(q_t)至包括过载流量(q_s)的高区 ±2% (热水 ±3%)
 Accuracy between q_{min} and q_t ±5%
 Accuracy between q_t and q_s ±2% (±3% for hot).

流量误差曲线 FLOW-ERROR CURVE ACCURACY CURVE



压力损失曲线 HEAD LOSS CURVE



外形尺寸及重量 DIMENSIONS AND WEIGHT

公称口径 Meter size Dia DN (mm)	长L Length	宽B Width	高H Height	连接螺纹 Couplings D	重量 Weight kg	
15	165	99	104	G1 B	1.5	
20	190	99	106	G1 1/4 B	2.3	
25	225	103	120	G1 1/2 B	3	
32	230	104	120	G2 B	3.6	
40	245	125	155	G2 B	5.4	
50	300	125	155	G2 1/2 B		
	280	160	175	法兰连接按GB4216.4 FLANGE CONNECTING CONFORM TO GB4216.4	D=165 D ₁ =125	12.5
65	280	165	179		D=180 D ₁ =145	15

使用条件

冷水水表工作水温: +0.1℃ ~ +35℃
 热水水表工作水温: +0.1℃ ~ +90℃
 工作压力 ≤ 1.0 MPa

WORKING CONDITION

Working water temperature for cold water: +0.1℃ ~ +35℃
 Working water temperature for hot water: +0.1℃ ~ +90℃
 Working pressure ≤ 1.0 Mpa

