

# altecnic

# USLF super dry dial, single jet water meter



#### Design

The Altecnic USLF super dry range of water meters for cold water applications offers a dependable and accurate reading of water consumption and is ideally suited for use in domestic premises and small commercial buildings.

USLF super dry dial water meters are suitable for use with turbid water and in hard water areas, containing higher levels of calcium carbonate.

The white dials with black numerals and red indicators makes reading easier, even when light conditions are poor.

Product Code	Size	Connections	Туре
GG-USLF15P1	1/2"	screwed iron	super dry dial, single jet
GG-USLF20P1	3/4"	screwed iron	super dry dial, single jet

#### **Technical Specification**

Single jet turbine water meter

Super dry dial

Temperature class: T30 - T50

Measuring range: R80

Dial range: 0 to 100,000 m<sup>3</sup>

May be installed in any position U0-D0 - Straight pipe not required upstream or downstream of meter

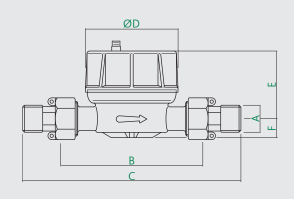
MID approved according to European Directive 2004/22/CE (module B + D)

In compliance with:

BS EN 14154
OIML R49/200

Size A			1/2"	3/4"
Qз	Nom. continuous flow rate	m³/h	2.5	4
Q4	Max flow rate for short period m³/h		3.12	5
Q2	Transitional flow rate with measuring range R80 [MPE ± 2%] l/h		50	80
Q1	Min. flow rate with measuring range R80 [MPE ± 5%]	l/h	31.2	50
S	Accuracy at measuring range R80	l/h	7	15
ΔΡ	Pressure loss class	bar	0.63	0.63
MAP	Max. working pressure	bar	16	16

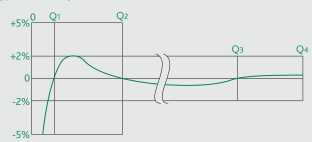
#### **Dimensions**



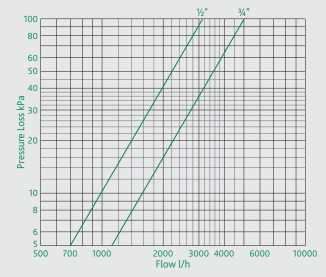
Size A	В	С	D	E		kg*
G1⁄2B	110	190	72	70	16	0.66
G¾B	130	228	72	74	19	0.84

\* including end connections

### Typical Accuracy Curve



## Flow Chart - Q4



#### E & O.E

Altecnic Ltd Mustang Drive, Stafford, Staffordshire ST16 1GW T: +44 (0)1785 218200 E: sales@altecnic.co.uk



