



flanged version

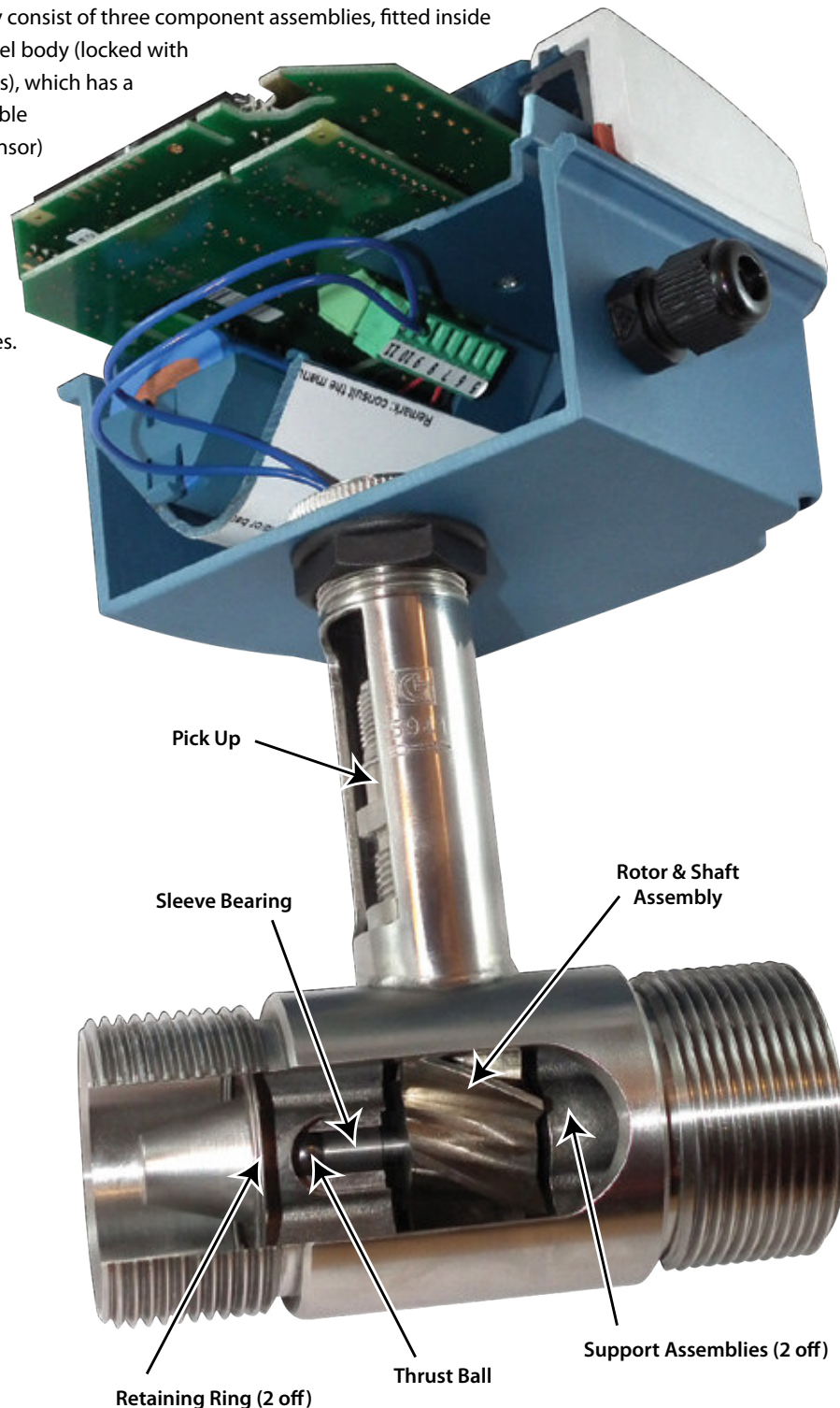
MATERIALS

Body	316L Stainless Steel
Rotor Support	316 Stainless Steel
Sleeve Bearings	Tungsten Carbide
Rotor	ANC 1A Stainless Steel
Rotor Shaft	316 Stainless Steel
Retaining Rings	316 Stainless Steel

Principle of Operation

The Lx range of Turbine Flowmeters meet the demand of most liquid measurement applications.

They basically consist of three component assemblies, fitted inside a stainless steel body (locked with retaining rings), which has a Pick Up (variable reluctance sensor) fitted and come in a range of threaded, flanged and tri clamp styles.



The Rotor and shaft assembly (1 off) which is mounted in sleeve bearings, fitted inside Support assemblies (2 off) is turned by the kinetic energy of the flowing fluid at an angular velocity, which in the linear range of the Flowmeter is proportional to the mean axial velocity of the fluid.

The Rotor blades sweep out the full bore of the Flowmeter except for a small tip clearance space. As the blade tips pass the magnetic Pick Up (through the housing wall) they initiate pulses. Flow rate is determined by the frequency of the pulses and Totalised Flow is obtained by summation of the pulsing electrical signal.

Specifications

(max recommended liquid viscosity 100 cSt)

Model		Lx 13	Lx 16	Lx 19	Lx 25	Lx 40	Lx 50	Lx 80	Lx 100
Bi directional Flow Indication Model				Lxb 19	Lxb 25	Lxb 40	Lxb 50	Lxb 80	Lxb 100
Flow Range	litres / min	2 - 20	5 - 50	14 - 140	27 - 270	55 - 550	114 - 1140	227 - 2270	454 - 4540

Connections

Threaded

BSPP Male	T1	1/2"	3/4"	3/4"	1"	1 1/2"	2"
NPT Male	T2	1/2"	3/4"	3/4"	1"	1 1/2"	2"
Overall Length		70mm	76mm	76mm	76mm	114mm	133mm
Maximum Pressure		250 bar					



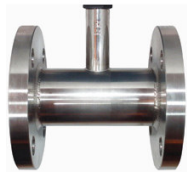
Hygienic

TRI Clamp	H1		3/4"	1"	1 1/2"	2"
Overall Length			64mm	64mm	88mm	100mm
Maximum Pressure			50 bar			



Flanged

ANSI 150	F1	3/4"	3/4"	3/4"	1"	1 1/2"	2"	3"	4"
ANSI 300	F2	3/4"	3/4"	3/4"	1"	1 1/2"	2"	3"	4"
DIN PN 16	F3	20mm	20mm	20mm	25mm	40mm	50mm	80mm	100mm
DIN PN 40	F4	20mm	20mm	20mm	25mm	40mm	50mm	80mm	100mm
Overall Length		140mm	140mm	140mm	152mm	165mm	165mm	165mm	210mm
Maximum Pressure		F1 = 20 bar F2 = 50 bar F3 = 16 bar F4 = 40 bar							



- Working Temperature
- Accuracy
- Repeatability
- Pressure Drop
- Materials
- Bearings

Working Temperature	- 50°C to + 282°C
Accuracy	+ / - 0.5 % of reading over Flow Range
Repeatability	+ / - 0.15 % of reading
Pressure Drop	Less than 0.5 bar at Maximum Flow
Materials	Affl 316L Stainless Steel with ANC1A Rotor
Bearings	Wear Resistant Tungsten Carbide Sleeve

Pick Up

S	Standard Variable Reluctance Coil
I	Intrinsically Safe Variable Reluctance Coil ATEX Ex ia IIC T6 to T3

Electronics

101 a	Totaliser / Flowrate indicator with pulse output and 4 - 20 mA output
101 ai	Intrinsically safe version ATEX Ex ia IIC T4
101 b	Batch Controller
101 bi	Intrinsically safe version ATEX Ex ia IIC T4
101 c	Totaliser / Flowrate Indicator with high and low Alarms
101 ci	Intrinsically safe version ATEX Ex ia IIC T4
101 d	Bi Directional Flow Indication (Lxb Model only)
101 di	Intrinsically safe version ATEX Ex ia IIC T4
AMP	Amplifier Board
SCALER	Scaler Board
4 - 20 mA	4 - 20 mA Board

Ordering Code:

Model -
 Connections -
 Pick Up -
 Electronics

or

Pick Up -
 Electronics

e.g. Lx 25 - T1 - S - 101 a
 Lx 25 - T1 - I - 101 ai



Lxb Models

The Lxb (bi-directional) Flowmeter enables flow to be monitored in both the forward and reverse flow direction.

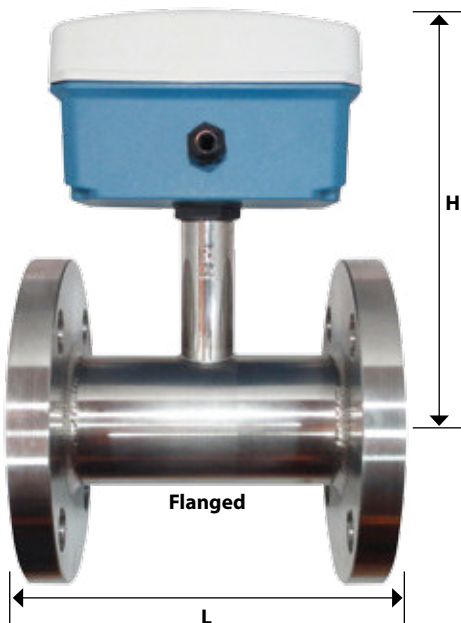
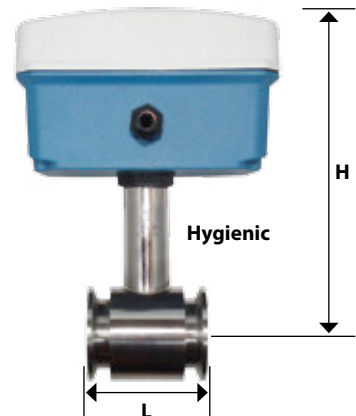
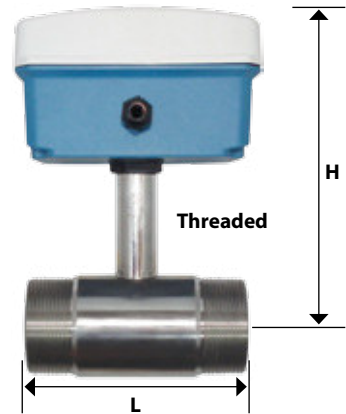
It utilises two variable reluctance sensors which are electrically out of phase from each other.

The addition of a second sensor makes it possible to monitor the forward (counting up) flow and reverse (counting down) flow with the addition of the 101 d Electronics.

Installation Dimensions

Threaded Model	L	H (max)
Lx 13	70mm	160mm
Lx 16	76mm	160mm
Lx 19 & Lxb 19	76mm	160mm
Lx 25 & Lxb 25	76mm	160mm
Lx 40 & Lxb 40	114mm	170mm
Lx 50 & Lxb 50	133mm	180mm

Hygienic Model	L	H (max)
Lx 19 & Lxb 19	64mm	160mm
Lx 25 & Lxb 25	64mm	160mm
Lx 40 & Lxb 40	88mm	170mm
Lx 50 & Lxb 50	100mm	180mm



Flanged Model	L	H (max)
Lx 13	140mm	160mm
Lx 16	140mm	160mm
Lx 19 & Lxb 19	140mm	160mm
Lx 25 & Lxb 25	152mm	160mm
Lx 40 & Lxb 40	165mm	170mm
Lx 50 & Lxb 50	165mm	180mm
Lx 80 & Lxb 80	165mm	190mm
Lx 100 & Lxb 100	210mm	220mm

Electronics

101a and 101ai (Intrinsically safe version)

Features: Totaliser and Flowrate indication with Linearisation
 Pulse output in relation to Total
 4 - 20 mA output in relation to Flowrate

Power: 3.6 V Lithium Battery
 8 - 30 V D.C. or 4 - 20 mA loop

101b and 101bi (Intrinsically safe version)

Features: Preset Batch value indication
 Over run Correction
 Pulse output mirroring count on display
 One or Two Stage Batch Control

Power: 115 - 230 V A.C.



101c and 101ci (Intrinsically safe version)

Features: Totaliser and Flowrate indication
 High and Low Alarm Flowrate monitoring
 Two Alarm Outputs
 4 - 20 mA output in relation to Flowrate

Power: 3.6 V Lithium Battery
 8 - 30 V D.C. or 4 - 20 mA loop

101d and 101di (Intrinsically safe version)

Features: Quadrature input for bi-directional measurement
 4 - 20 mA output in relation to Flowrate
 Pulse output in relation to Total
 Flow Direction Output

Power: 3.6 V Lithium Battery
 8 - 30 V D.C. or 4 - 20 mA loop



Amplifier Board

Features: 5 V square wave pulse output with same frequency as the input signal

Power: 8 - 30 V D.C.

Scaler Board

Features: Scaled pulse output

Power: 8 - 30 V D.C.

4 - 20 mA Board

Features: 4 - 20 mA output

Power: 8 - 30 V D.C.