



TSL.R.010

Ribbon Soap Dispenser

Fully compatible with the The Splash Lab Soap Refill System, the automatic foaming nozzle reliably produces a precise dose of soap every time. The system is easily maintained, with the foaming nozzle simple and quick to replace.



CODES	POWER SUPPLY	FINISH	LIGHT REFLECTANCE VALUE
TSL.R.010.C	Mains	Bright Polished Stainless steel	58
TSL.R.010.CS	Mains	Brushed Stainless steel	51
TECHNICAL DATA			
Weight	~1Kg (2lb 3oz)		
Recommended soap viscosity	Foam soap - <10cPs. Not suitable for liquid soaps, alcohol gels or hand sanitisers.		
Stainless steel grade	AISI 304 Stainless steel		
Sensor range Preset	70 mm (2 3/4") (adjustable). Min range 60mm (2 3/8") - Max range 400mm (15 3/4")		

Security cut-off Input: 100 - 240V AC; 50 - 60Hz; 1.2A Power supply - mains

Output: 12V DC; 1A; 12W max

Waterproof connector to sensor lead

Warranty 3 years parts and 1 year labour (from date of purchase) The Splash Lab automatic soapfeed system (System60) Recommended soap system

30 seconds



INSTALLATION REQUIREMENTS

Counter-top cut-out (dia) Ø32mm (1 17/64")

Maximum countertop thickness 35mm (1 3/8")

Anti-rotation collar Included

Reflective surfaces Not to be installed above highly polished basins

Access requirements Pumps and transformers must be accessible at all times for servicing

Soap reservoir must also be accessible for routine replenishment

Cabling 3 amp fused spur to IP68 rated transformer; low voltage push fit connector to soap

dispenser

Power supply It is recommended that the sensors are installed on their own circuit

COMPLIANCE

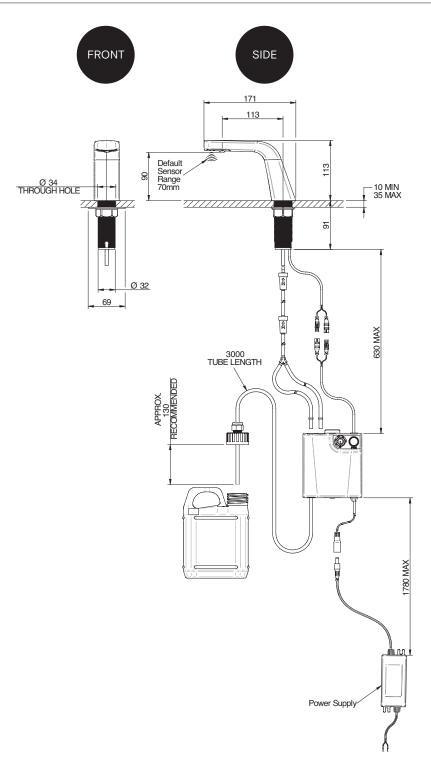
Approvals pending for use in UK, USA, Sweden, Denmark

RELATED PRODUCTS

Ribbon tap TSL.R.020 Ribbon dryer TSL.R.030



TECHNICAL DRAWING





OPTIONAL ACCESSORIES

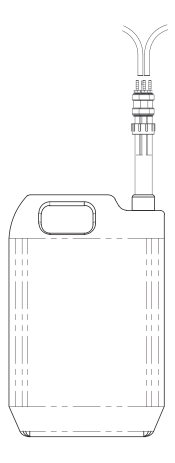
Multifeed kit

LB5L

5 litre reservoir

LSFPP4

4-feed pick-up manifold



Up to 4 dispenser feed pipes can be connected to 1 manifold. The LSFPP4 manifold is simply placed in the neck of the 5litre reservoir (LB5L)

