

Wall Mounted Sensor Soap Dispenser

TSL.467

The TSL.467 is a stainless steel wall mounted soap dispenser, available in a variety of coloured finishes, with a sleek minimalist design.

Finish	Codes	LRV*
● Satin	TSL.467.CS	51
● Black	TSL.467.BK	3
● Brass	TSL.467.BR	40
● Copper	TSL.467.CP	19
● Chrome	TSL.467.C	58

Light Reflectance Value*

+ Satin



+ Black



+ Brass



+ Satin



+ Copper

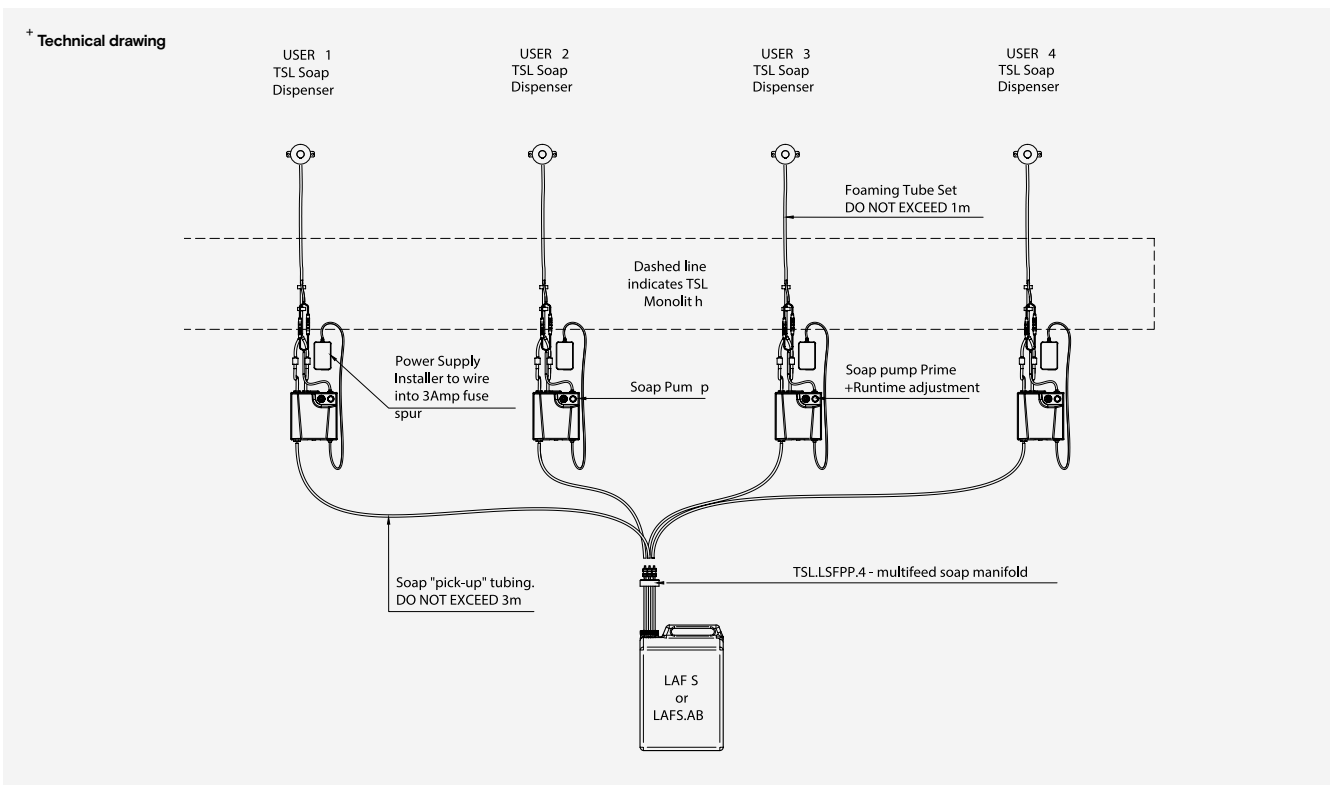


Technical Data

Weight	0.25Kg
Material	AISI 304 Stainless Steel
Power supply	110V - 230V ac; 50/60Hz
Output	1000mA
Standby power	0.1W
Standard discharge	1.0ml
Coating type	PVD (colours only)
Recommended soap type	Foam soap - <10cPS viscosity. Not suitable for liquid soaps, alcohol gels or hand sanitisers
Soap reservoir capacity	1 Litre (standard) 5 Litres (optional remote feed)
Sensor range	Preset 70mm (adjustable using seperate controller if required) Max range 400mm Min range 60mm
Sensor type	Infrared
Response time (max)	< 300ms
Security cut-off time	30 seconds
Cable lengths	Connection to sensor cable - 630mm Connection to fused supply - 1760mm

Installation requirements

Splashback cut-out size	ø 18mm
Access requirements	Power supply units and pump units must be accessible at for initial installation & commissioning and/or ongoing/routine maintenance.
Washroom layout	Soap pump and reservoir must be accessible for installation, commissioning and ongoing maintenance.
Power supply	3amp fused spur to be connected to IP68 transformer supplied; low voltage push fit connector to dispenser. It is not recommended that sensor-operated soap dispensers are connected to an occupancy circuit.



Included

Wall Mounted Sensor Soap Dispenser

Dispenser head assembly

Fixing nut

Anti rotation washer

O ring

Base collar

Soap reservoir

Soap supply pipe - 3 metres

Power Supply Unit (PSU)

Soap foamer pump unit

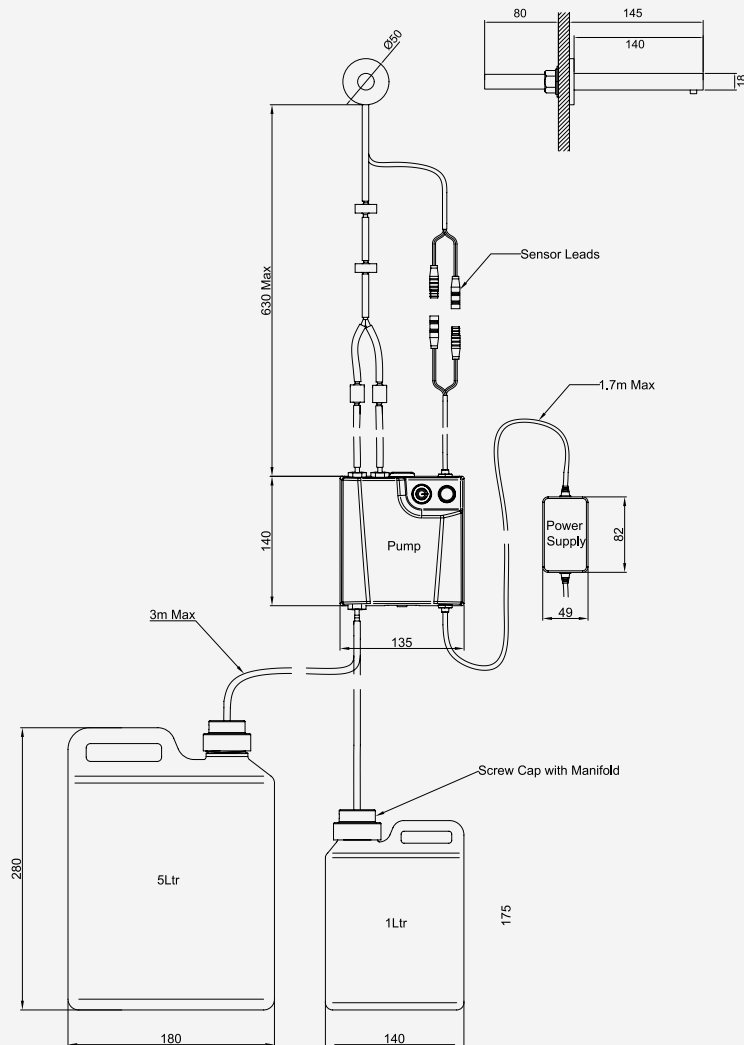
Pump unit mounting bracket

Soap foaming chamber pipeset

Warranty

1 Year limited - unlimited digital support

+ Technical drawing



Spare parts

If a situation arises where you require replacement components outside of a maintenance contract, there may be provision to obtain spare parts. Providing the components are under warranty and the parts have become non-functioning during normal use within their assumed usable life, they may be replaced. Should a replacement mains power supply be required it is imperative that an identical type is used. Contact **The Splash Lab** for further information.

Part	Codes
Soap foamer	TSL.AUTOSOAPFOAMER.
CBS Sensor Soap	TSLP.270068

Related products



IR Sensor Tap
TSL.882



Aromatherapy Foam Soap
TSL.AFS