

TSL.410

Deck mounted
soap dispenser

The TSL.410 is a stainless steel deck mounted soap dispenser, available in a variety of coloured finishes with a sleek and minimalist design.



| CODES | FINISHES | LIGHT REFLECTANCE VALUE (LRV) |
|------------|-------------------------|-------------------------------|
| TSL.410.CS | Brushed Stainless Steel | 58 |

RELATED DOCUMENTS

| | |
|-------------------------------------|---|
| Installation and maintenance manual | email: technical@thesplashlab.com |
| Warranty document | email: technical@thesplashlab.com |

WARRANTY

| | |
|----------|-------------------------------|
| Warranty | 2 years from date of purchase |
|----------|-------------------------------|

RELATED PRODUCTS

| | |
|----------------|---|
| Soap Dispenser | TSL.410 Manual soap dispenser TSL.420 Sensor operated soap dispenser |
|----------------|---|

TECHNICAL DATA

| | |
|---------------------------|---|
| Weight | 700g |
| Material | AISI 304 Stainless Steel |
| Pump Type | Manual piston-type |
| Standard Discharge | 1.0ml |
| Coating Type | PVD (colours only) |
| Max hot water temperature | 60°C |
| Recommended soap type | Liquid soap – <100 – 3800cPS viscosity. Not suitable for foam soaps, alcohol gels or hand sanitisers. |
| Soap Reservoir Capacity | 1 Litre (standard) 5 Litres (optional remote feed) |

RELATED PRODUCTS

| | |
|----------------------|---|
| Soap Feed Systems | LST1 – 5L reservoir with 2m feed pipe LST2 – 5L reservoir with 2x 2m feed pipe LST3 – 5L reservoir with 3x 2m feed pipe LST4 – 5L reservoir with 4x 2m feed pipe |
| Sensor Operated Taps | TSL.940 Wall mounted tap TSL.960 Wall mounted tap TSL.980 Wall mounted tap TSL.990 Wall mounted tap |

COMPLIANCE

| | |
|--------|--|
| WRAS | Pending |
| CE | PSU conforms to RoHS, REACH, EN15091 |
| BREEAM | Qualifies for up to 5 credits as part of water efficiency assessment |

INSTALLATION REQUIREMENTS

| | |
|------------------------------|--|
| Countertop Cut-out Size | Ø 25mm |
| Maximum Countertop Thickness | 50mm |
| Access Requirements | Soap reservoir must be accessible at for initial installation & commissioning and for ongoing/routine maintenance. |
| Washroom Layout | Reservoir must be accessible for installation, commissioning and ongoing maintenance. |

TECHNICAL DRAWING

