

ModeI DSS-H Foot Activated Square Drinking
Fountain with Drink Safe ${ }^{T M}$ Bubbler Only


Model DSS-H2 Foot Activated Square Drinking Fountain with Drink Safe ${ }^{T M}$ Bubbler and Glass Filler

- Freestanding fountain
- Fixes to ground below
- Grade 304 satin stainless steel
- Heavy duty WaterMark certified Drink Safe ${ }^{\text {TM }}$ low lead bubbler
- 40 mm waste outlet
- Vandal resistant removeable access hatch
- Optional In-built refrigeration unit
- Optional WaterMark certifed Drink Safe ${ }^{T M}$ glass filler
- Available in two heights $750 / 975 \mathrm{~mm}$
- Suits factories, offices and public amenities

The BRITEX Stainless Steel Foot Activated Square Drinking Fountain is a free standing fountain manufactured from 1.2 mm commercial grade 304 stainless steel, supplied with a heavy duty foot activated Drink Safe ${ }^{\text {TM }}$ low lead bubbler and 40mm waste outlet. It is secured to the ground below with a fixing plate inside the base and is suitable for public reserves and sporting clubs. A flush mounted service hatch provides access for installation and maintenance requirements. Optional chilled model with built-in refrigeration unit is availble that provides instant chilled water. Optional Drink Safe ${ }^{\text {TM }}$ glass filler is also available activated by a second foot pedal built into the fountain.

BRITEX S.S. Foot Activated Square Drinking Fountain - $380 \times 375 \times 975 / 750 \mathrm{~mm}$ High. Supplied complete with 40 mm waste outlet, WaterMark certified push button Drink Safe ${ }^{\text {TM }} /$ low lead bubbler, glass filler and removable access hatch, Ambient/Refrigerated Model - Product Code DSSX-HX
*RED TEXT may denote a variable where one option only is to be selected, a nominal dimension that needs to be specified, or an optional feature that can be removed if not required. Please refer to the back of this page for additional specification details and options.

## FOOT ACTIVATED SQUARE

DRINKING FOUNTAIN

## PRODUCT CODE

| Code | Chilled | Height | Bubbler | Glass <br> Filler |
| :--- | :---: | :---: | :---: | :---: |
| DSS-H | Ambient | $750 / 975$ | $\checkmark$ | $\times$ |
| DSS-H2 | Ambient | $750 / 975$ | $\checkmark$ | $\checkmark$ |
| DSSR-H | Refrigerated | 975 only | $\checkmark$ | $\times$ |
| DSSR-H2 | Refrigerated | 975 only | $\checkmark$ | $\checkmark$ |

## Note:

Inlet Connection: 1/2" BSP Male, Inlet Pressure Range: 200-800 kPa, Inlet Temperature Range: $\mathbf{2 - 3 0}{ }^{\circ} \mathrm{C}$

Installation shall be in accordance with AS/NZS 3500.1 and AS/NZS 3500.2. For troubleshooting, replacement parts and after-sales care, please contact Britex. Please visit the Britex website for care, cleaning and maintenance advice.


MODEL DSSR-H2 Plan, Front Elevation, Side Elevation

## When specifying this

 product please include.- Product Name and Code
- Product Dimensions

750 mm height recommended for schools (not available in refrigerated model)

- 975 mm height option
- Refrigeration or Ambient Water Models
- Optional Drink Safe ${ }^{T M}$ Glass Filler Model (Two Foot Pedals)

