

brownall Labtap®

Emergency Shower Systems



Emergency Shower System

First aid kit

Standard First Aid Kit which contains

- Clean pads
- Cool pads
- Stop dressing
- Elastic band aids x 2
- Sterile eye wash
- pH eye wash
- Signs
- Instruction sheets
- First Aid Plans

P7330051000002	First Aid Kit
----------------	---------------

brownall Labtap®

Emergency Shower Systems


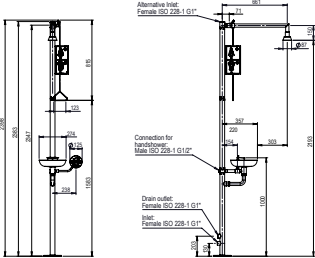
Safety

Freestanding

Freestanding body shower with eye/face shower and bowl, modular.
Min. working pressure: 1.5 bar.

Weight: Approx. 17 kg.

17 656 009	Female ISO 228-1 G1
------------	---------------------


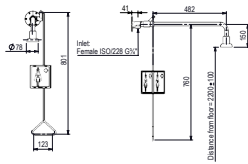
Safety

Wall mounted

Wall mounted body shower for exposed pipework with self-draining head. Min. working pressure: 1 bar,

Weight: Approx. 3 kg.

17 582 009	Female G3/4"
------------	--------------


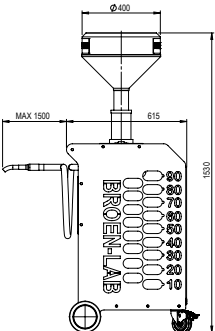
Safety

Test trolley

Test trolley for emergency showers. With integrated pump, 8m connection cable and UK-plug. 90L capacity.

Weight: Approx. 22 kg.

17 851 929-UK	Draining hose included
---------------	------------------------

brownall Labtap®

Emergency Shower Systems

Safety

Wall mounted

Wall mounted eye shower with 45° two angled heads incl. 1.5 m inlet hose. Trigger operated built-in checkvalve and FLOWFIX for regulation of water flow (14 l/min). Min. working pressure: 1.5 bar.

Weight: Approx. 0.5 kg.

27 10 009 10 03 011	1,5 m inlet hose, G 1/2" union nut
---------------------	------------------------------------

x4

x2

Safety

Bench mounted

Bench mounted eye shower with 45° two angled heads incl. 1.5 m inlet hose. Trigger operated built-in checkvalve and FLOWFIX for regulation of water flow (14 l/min). Min. working pressure: 1.5 bar.

Weight: Approx. 0.5 kg.

27 10 009 10 05 011	1,5 m inlet hose, G 1/2" union nut
---------------------	------------------------------------

Drilling template

Thread

Safety

Test cylinder

Measuring cylinder for test of eye showers.

Weight: Approx. 0.5 kg.

27 99 008 1001	Ø250mm - 349mm
----------------	----------------