

HUGHES

SAFETY-SHOWERS

DECONTAMINATION SHOWER PORTAFLEX 300

'Suitcase' Type with Dual Purpose Foot Platform/
Carrying Case, Portable, Lightweight and Compact.

The Portaflex 300 provides a useful and innovative
addition to the range of Portaflex portable
Decontamination Showers.



DESCRIPTION

This model is unique in that the extremely rugged carrying case duals as a most effective base platform, eliminating the necessity for a heavy duty stainless steel tubular base. Instead the base design is a lay-flat hose assembly, providing resultant cost and weight savings.

The 1½" lay-flat Duraline hoses form four shower legs, each of which is fitted with four spray nozzles. The base hose assembly which fits around the foot platform incorporates four 1½" male instantaneous couplings which mate with the female couplings on the legs.

When under pressure, all the hose legs and the base hose assembly, become rigid, thus forming a stable frame for decontamination of personnel, complete with non-slip raised platform.

SPECIFICATION

Size:	77 x 50 x 19cm
Weight:	25Kg
Assembly time:	Less than 45 seconds
Models available:	300/12, 300/12E, 300/16 and 300/E

- Multi-nozzle Portable Decontamination Shower designed to be both lightweight and robust.
- Can be quickly deployed when needed in cases of major Chemical, Biological and Nuclear incident.
- With 'unbreakable' hose legs that become rigid under pressure to give 360° decontamination to the person or object being decontaminated.
- This primary unit may be adequate for minor incidents or where the degree of contamination is not great.
- Heavy duty stainless steel pipework forms the base and hose support.

Doc. Control:	Rev.:	Date:
	3.2	April 12, 2016

This Article Data Sheet (ADS) is designed and produced by FLOWTRONIX (FT) covered under the intellectual property law. Any reproduction in whole or in part is strictly prohibited without written approval. FT ES 1523-3.2