## **Product Datasheet**

# DEC-V-5 DEC-V-5S

### **PPE Decontamination Shower**

This walk-through, two-stage decontamination shower incorporates a detergent inducing venturi feeding an overhead shower and hose brush, plus ten high velocity spray nozzles for the secondary wash-down providing a thorough 360° decontamination. Available with galvanised or 316L stainless steel pipework.

Also available with GRP drain sump.



#### Model shown: DEC-V-5

## Specifications

MATERIALS OF CONSTRUCTION	
PIPEWORK AND FITTINGS	Galvanised mild steel (DEC-V-5), 316L stainless steel (DEC-V-5S)
OPERATING VALVES	316L stainless steel, two piece stay open valve
SHOWER SPRAY OUTLET	UPVC shower nozzles and GRP shower rose
PANELLING	Green heavy duty GRP
SERVICES	
WATER INLET	1 <sup>1</sup> / <sub>2</sub> " Female BSP
OPERATING PRESSURE	4 to 6 BAR G (57 to 87 PSI)
	(higher supply pressures accommodated with the incorporation of the optionalpressure reducing valve)
TEST PRESSURE	10.3 BAR G (149 PSI)
MINIMUM FLOW RATES	250 litres/minute minimum (66 US gallons)
ENVIRONMENTAL OPERATING TEMPERATURE	
MINIMUM AMBIENT OPERATING TEMPERATURE	5° C (41° F)
MAXIMUM AMBIENT OPERATING TEMPERATURE	35° C (95° F)
OPERATIONAL	
SHOWER SPRAY NOZZLES	Hand activated
HOSE BRUSH	Hand activated
WEIGHTS and DIMENSIONS	
DIMENSIONS (W x D x H)	1110mm (43.7in) x 1300mm (51.2in) x 2400mm (94.5in)
WEIGHT (NO OPTIONS)	160kg (353lbs)

View our Guide to the ANSI/ISEA Z358.1-2014 International Standard for Emergency Eyewash and Shower Equipment at www.hughes-safety.com





# DEC-V-5 DEC-V-5S

PPE Decontamination Shower





