

Cubicle damping shower for PPE removal DEC-DS-6-M

In environments where airborne particles pose a contamination risk, this shower with multiple spray nozzles thoroughly dampens the PPE to enable it to be removed safely. An optional drain sump can be fitted beneath the foot grating to collect surplus water.

- For difficult to access areas this model can be shipped flat pack for self-assembly at the required location
- Model available with optical sensors for hands free, timed operation to ensure user remains in the unit for the correct damping duration
- Wall mounted model available



Specifications

MATERIALS OF CONSTRUCTION	
PIPEWORK & FITTINGS	Stainless steel and plastic
OPERATING VALVE	Stainless steel, full bore, stay open ball valve
SHOWER SPRAY OUTLET	Brass fine mist nozzles
PANELLING	White heavy duty GRP
SERVICES	
WATER INLET	1/2" Male BSP
DESIGN OPERATING PRESSURE	2.8 to 6 BAR G / 40 to 87 PSI (higher supply pressures accommodated with the incorporation of the optional pressure reducing valve)
MINIMUM FLOW RATES	8 L per minute / 2.1 US gal per minute
AMBIENT OPERATING TEMPERATURE	
MINIMUM	5C / 41F
MAXIMUM	35C / 95F
OPERATION	
SHOWER	Push down lever (optional automatic operation)
DIMENSIONS & WEIGHT	
DIMENSIONS (WxDxH)	995mm (39.2in) x 908mm (35.7in) x 2324mm (91.5in)
WEIGHT	80kg / 176lb

General Arrangement Drawing

Cubicle damping shower for PPE removal

DEC-DS-6-M

