## The Marketplace for Surface Technology. New and Used Process Equipment & Machinery.

# Machine Datasheet



### Hughes Multi-Nozzle Cubicle Safety Shower



Stock No **DPS320** Manufacturer Hughes Model STD-SD-31K March 2020 Year of Manufacture

Serial 100661

Condition From a working environment, Excellent Condition, Current Model

Our Central Warehouse, Aldridge, UK Location

Weight (kgs) 145kg

955mm x 998mm x 2409mm External Dimensions (WxDxH mm)

#### Description

Ensure rapid and reliable decontamination with this high-performance, multi-nozzle emergency safety shower, enclosed within a durable, corrosion-resistant GRP cubicle supported by a robust stainless steel frame.

Designed for maximum safety and efficiency, it delivers a powerful 115 L/min flow rate through multiple spray nozzles, activated automatically by a hands-free foot panel for instant response in emergencies. The integrated drain sump keeps surrounding areas clear of contaminated water, ensuring a safer workspace.

Built to meet EN15154 and ANSI Z358.1-2014 standards, this unit offers full-body decontamination and the option to





### The Marketplace for Surface Technology. New and Used Process Equipment & Machinery.

### Machine Datasheet



mount a closed bowl ASA eye/face wash externally for added protection.

#### **Specification**

#### **Material Of Construction**

- Pipework & fittings uPVC and stainless steel
- Frame Stainless steel
- Operating valve Stainless steel, full bore, stay open ball valve
- Shower nozzles uPVC
- Standard finish H GRP

#### **Services**

- Water inlet 1" male BSP
- Operating pressure 3 to 6 BAR G / 43 to 87 PSI (higher supply pressures accommodated with the incorporation
  of the optional pressure reducing valve)
- Minimum flow rates Shower: 76 L per minute

### **Ambient Operating Temperature**

- Minimum 5°C
- Maximum 35°C

#### **Operation**

Shower - Foot panel

Photographs taken prior refurbishment. Our refurbishment service is not available on all machines.



