

hydramist[®] Hose Reel Cabinet

Issue 1

Description

The Hydramist[®] Hose Reel Cabinet is designed and contained within a high security lockable steel cabinet.

The unit comprises of a hose reel assembly with 35 metres of high pressure, impact resistant hose connected to an application lance complete with Hydramist[®] nozzle.

The Hydramist[®] Hose Reel Cabinet has been designed to be connected to a Hydramist[®] pump unit. A ring main of high pressure stainless steel piping is connected to the pump unit with hose reels located around the ring main, strategically positioned to give maximum coverage. Operation is via a manual start button located within the cabinet.

Hydramist[®] Hose Reel Cabinets are designed to be wall mounted, surface or flush.



Applications

Prisons, Hotels, Guest Houses & Accommodation Blocks
Offices and Public Spaces
Archive Stores & Libraries
Warehouses and General Storage Facilities
Power Generation (Diesel Generators, Turbines, Battery Rooms)
Engine Test Cells
Data Centres, Communications and Server Rooms
Plant and Electrical Switch Rooms
Industrial Fryers, Ovens and Food Processing Factories

Technical Data & Services

Each Hydramist[®] Hose Reel Cabinet consists of the following core components:

- 1 x High security steel lockable cabinet
- 1 x Application lance
- 1 x Hydramist[®] nozzle
- 1 x 35 metre high pressure impact resistant hose
- 1 x High pressure inlet water connection
- 1 x Start button

Inlet Connection	Height mm	Width mm	Depth mm	Weight kg
16mm stainless steel compression	710	703	315	90

All information contained in this data sheet is correct at time of printing. Watermist[®] Limited reserve the right to alter or modify the content without prior notice.