









F472 Issue 3

ATA

Form No.

. 13-02

Issue No. 22.0

RECESSED 360° ANTI-LIGATURE NOZZLE Flush Mounted Ceiling Pendant Nozzle

DESCRIPTION

The Hydramist® 360° Pendant Anti-Ligature nozzle is designed to produce very fine water droplets creating high pressure water mist with sufficient flow and velocity to effectively fight fires in Custodial and Special risk applications.

Approved for use by the Home Office and Ministry of Justice, the main nozzle body incorporates design features to prevent a ligature from becoming anchored on the nozzle.

Scientifically configured micro-nozzles incorporated into the nozzle body are able to produce a calculated flow rate and spray pattern sufficient to suppress fires. Hydramist® nozzles are designed to meet the specific fire protection needs of the application in the custodial environment.

Based on information supplied by the client, an approved designer working from the Hydramist[®] design manual, determines the detailed specification of the number and type of nozzles to meet the specific fire risk.

The modern and smart low profile dimensions of the Hydramist[®] open anti ligature nozzle results in a custodial cell fitting that is aesthetically pleasing but strong; visually unobtrusive and of a superior finish to meet the demanding requirements of custodial and special risk environments.



Full assembly with retention plate and nozzle holder shown for illustration purposes only

Anti-Ligature Nozzles General Features

- Custodial areas up to 427m³
- Maintains a life tenable environment for at least 20 minutes
- Simple, secure, through-wall fixing method to suit any thickness ceiling
- Can be mounted on, or flush with the ceiling surface

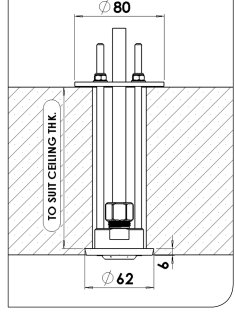
Applications

- Prisons
- Detention Centres Immigration
 Custody Suites Centres

Standards

Compliant to: • M.o.J. Standard M/SPEC/045

Pendant Nozzle: Tec	hnical Data	
Flow Rate	14.52 L/min	
KFactor	1.452	
Pressure	100 bar	
Spacing	3.0 m	
Maximum Height	4.5 m	
Maximum Area	427 m ³	
		HK
Material	316 Stainless Steel	
Filtration	80 micron	
Thread	12S	
Wall Bore Hole	Ø 43 mm	
		Ö
Test Design		
Test Reports:		
BRE	247405	
BRE	293143	
VTT (Fire dynamic simulation)	VTT-CR-01209-19	'



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





PRODUCTS:

Gaseous Suppression



Inert Gas (IG-01, IG-55, IG-100, IG-541) Novec 1230[™] Fluid (FK-5-1-12) FM-200[®] / NAF S 227 (HFC-227ea.) Ecaro 125[®] / NAF S 125 (HFC-125) Carbon Dioxide (CO₂) Hybrid Systems (N₂ / Water) **Pressure Relief Vents Enclosure Integrity Testing Equipment** Pipe & Fittings

Water Suppression

Water Mist - High Pressure Water Mist - Intermediate Pressure Water Mist - Low Pressure Hybrid Systems (Water / N₂) Monitors & Delivery Systems **High Speed Deluge**

Foam Suppression



Foam Concentrates Foam Proportioning Foam Delivery Systems Foam Concentrate Testing

Explosion Protection



Explosion Suppression Explosion Isolation EXPLOSION Explosion Vents & Pressure Relief Spark Suppression **Explosibility Testing**

Fire Detection



Linear Heat Detection - Digital Linear Heat Detection - Fibre Optic Linear Heat Detection - Micro Chip Flame Detection Video Imaging Detection **Spark Detection Control & Indicating Equipment Thermal Imaging Detection** Aspirating Smoke Detection

Military & Defence



Military Vehicles Naval Vessels

Special Applications

Micro Environment

Oxygen Reduction Kitchen Protection Systems Dry Chemical Vehicle Systems Compressed Air Foam Marine & Offshore Vapour Mitigation

Support Services



Design / Engineering Technical Support Services & Testing

Australia

Head Office Unit 1, 251 Ferntree Gully Road Mt Waverley VIC 3149 Australia

Brisbane Office Unit 7, 93 Rivergate Place Murarrie QLD 4172 Australia

Perth Office Unit 4, 35 Colin Jamieson Place Welshpool WA 6106 Australia

Sydney Office Unit 5, 11 Reliance drive Tuggerah NSW 2259 Australia

1300 742 296 www.fire-protection.com.au

New Zealand

Auckland Office Unit 2, 13 Airborne Road Albany North Shore 0632 New Zealand www.fire-protection.net.nz

South East Asia

Regional Head Office 14 Gul Ave, Singapore, 629657 www.fire-protection.com.sg



'Every solution for your special hazard problems'