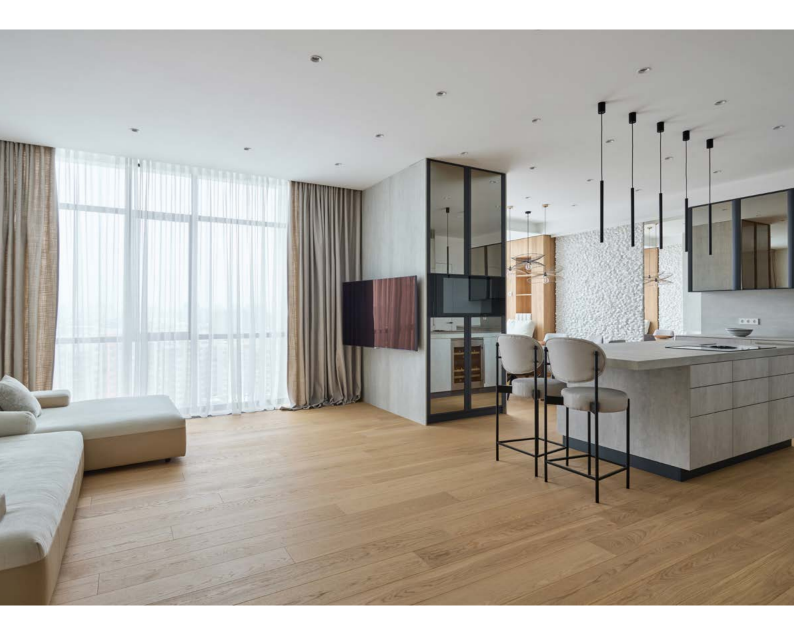


The next generation sprinkler system.



Manufactured in Britain, installed worldwide.

The iCO* water mist system offers a smarter and safer means to protecting your property from fire damage.

Our discreet and easy to install solution is designed specifically for the residential and domestic markets, offering design flexibility whilst providing faster and more reliable protection.

Operating independently and using 80% less water than traditional sprinkler systems, our discreet nozzles cause less water damage whilst providing real time alerts to notify the owner in the event of a fire.

As a leading manufacturer of fire suppression systems, we sell through a network of accredited installers in the UK and overseas.







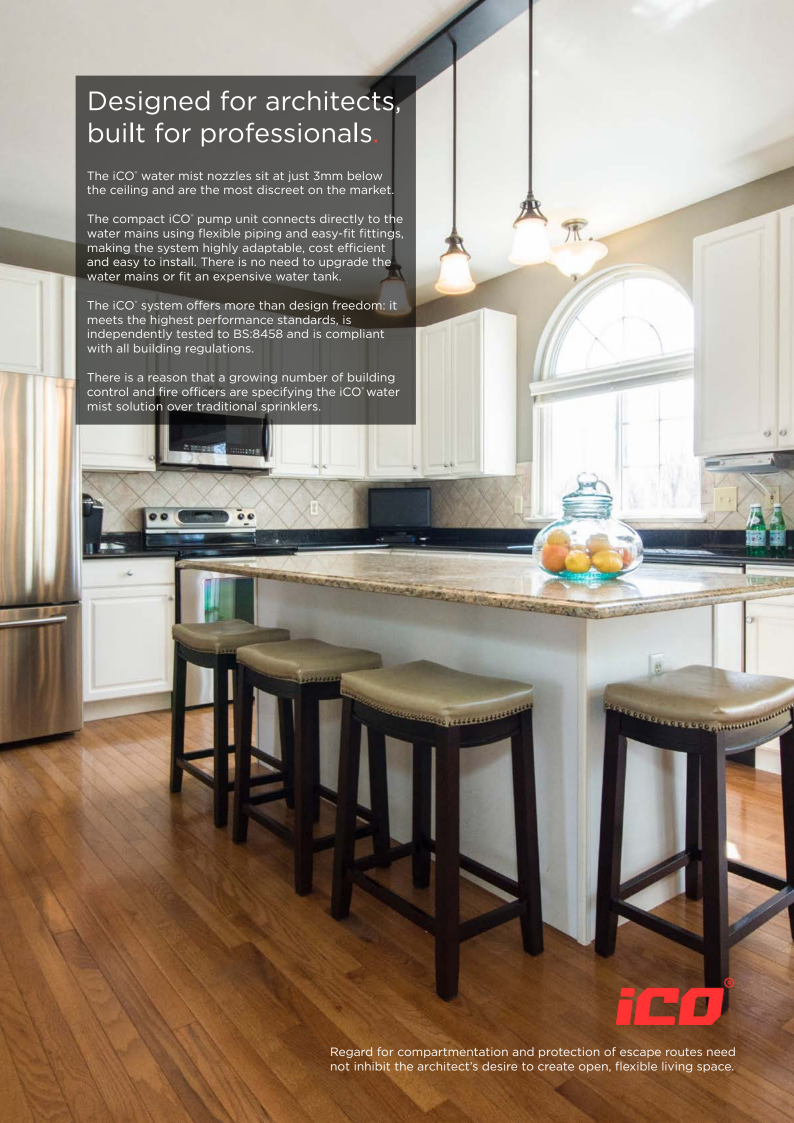












iCO® Products



Features and specifications

iCO* specialise in high quality, industry leading fire suppression systems. Our products are manufactured in-house and rigorously tested to ensure they meet the highest performance and safety standards.

The iCO* system has undertaken an independent third-party assessment by Warrington Fire, a UKAS accredited laboratory and achieved all testing criteria. Tests reports are available upon request.

ICO MISTING NOZZLE

The iCO* easy fit nozzles are extremely low profile, sitting just 3mm below the ceiling and can be colour matched to any colour using the RAL colour code system.

Patents granted: United Kingdom, USA, Australia, Europe Patents pending: UAE



 $72_{mm} \times 19_{mm}$

200_g

57 °C

16²

Dimensions

Weight

Bulb Specification

Fire Suppression

White

Material

Stainless 316

Torsion Springs

Fixing method

ICO PUMP UNIT

Standard Colour

The sleek, compact iCO* pump unit connects directly to the existing mains water supply: using an impressive 12 litres per minute for rapid and effective fire suppression.

The smart-enabled system includes an on-board monthly self test and manual test facility with real time monitoring and alerts.

The control board monitors the pump and is equipped with fire and fault N/O and N/C relays for use with third party equipment (e.g. alarms and fire panels).



342_{mm}² x 495_{mm}

 24_{kg}

240V

13A

Dimensions

Weight

Voltage Rating

Current Rating

12 lmp @ 1 bar

1/2" BSP

3/8" BSP 60 °C Cone

Floor or wall

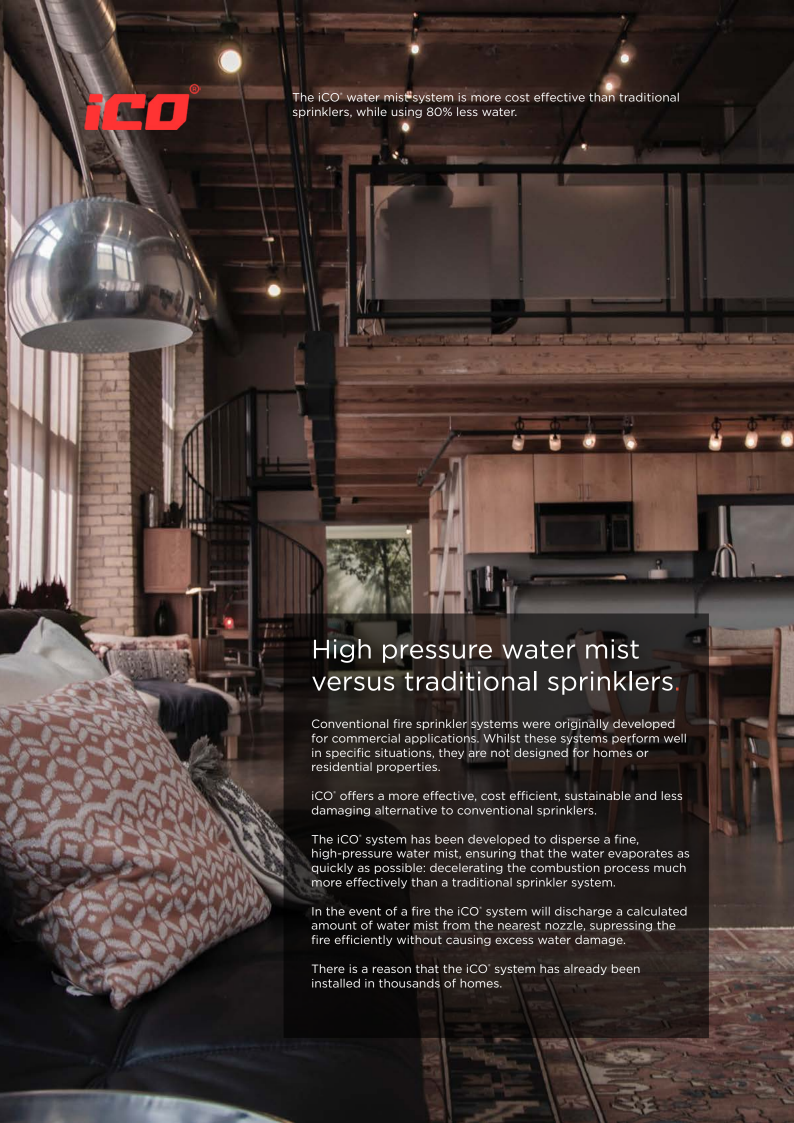
Minimum Water Requirement

Inlet Connection

Outlet Connection

Mounting





iCO® Products

iCO°

Key features and benefits

Water Requirement

The iCO° system is designed to operate using the lowest flow and pressure possible (12l/min @ 1 bar).

Rapid response

The iCO water mist system quickly eliminates all three elements that cause a fire (heat, fuel and oxygen).

Reliable activation

The iCO* nozzles are highly reliable and can be activated by a double knock trigger (heat and smoke) as an option to reduce the risk of false activation.

Localised suppression

Only the nozzle nearest the fire will operate: protecting other areas of the property from water damage.

Minimal water damage

On average iCO° uses 80% less water than traditional sprinklers, minimising water damage when activated.

Fully accredited

The iCO* system has an IP rating of IP53 and meets the fire performance tests outlined in BS:8458.

Real time monitoring and alerts

iCO* System GSM Monitoring provides real time alerts to your smart phone in case of emergency or fault.

Low maintenance

The iCO* pump has a removable cover so that the internal components can be serviced on-site if needed.

Easy installation

iCO* simple design and flexible hoses make installation a breeze when compared to conventional sprinkler systems.

Discreet and compact design

The iCO* pump unit will fit in most kitchen cabinets. Our nozzles are the most discreet on the market and can be colour matched to any colour.

Highly adaptable

iCO* adaptability means the system can be installed in almost any residential or domestic category project.

Environmentally friendly

The iCO° system only uses water from the mains when needed: saving vast amounts of water.

Cost efficient

The iCO^{*} system connects directly to the current water supply: no need to upgrade the mains or install a tank.

Automated self testing

The iCO° pump unit automatically tests itself once a month to ensure the unit is functioning correctly. Unlike other systems no water is used and no drain is required.





The iCO* system is highly recommended, independently tested and is used in thousands of properties.

One solution, multiple applications.

The iCO system can be installed in almost any residential or domestic property.

iCO is an ideal solution for private homes, heritage or listed buildings, new-build properties, apartments, care homes, student accommodation, hotels, industrial kitchens and HMOs (houses in multiple occupancy) where the risk of fire is greater.

Passive fire protection is often used to pass building regulations; such as internal fire doors, travel distances to exits and fire-retardant materials within the fabric of the building.

A growing number of forward-thinking architects and developers are specifying the iCO' system in their designs to reduce the passive requirements needed to meet regulations: allowing more flexibility and freedom of design.



iCO® Misting Nozzles

Technical Data







Technical Data - iCO® Misting Nozzles

 Part No:
 PU002-02

 Dimensions:
 Ø72mm x 19mm

 Weight:
 200g

 K Factor:
 1.71

 Temperature Rating:
 57°C

Max Pressure: 1020 psi (70 bar)

Minimum Operating Pressure: 40 Bar

Response Type: Fast (Residential)

Occupancy Type: Domestic

Connection Size: 3/8" BSP

Minimum Spacing: 2m (6.5ft)

Maximum Spacing: $4m \times 4m (13.2 \times 13.2ft)$

Colour: White as standard. Other colours available.

Material: 316 Stainless Steel
Fixing method: Torsion Springs

ACCREDITATIONS

iCO Products* is ISO9001 accredited for the manufacture of water mist fire suppression systems and meets the fire safety and performance requirements of BS:8458 residential water mist standards.

All of our fire suppression products are manufactured in the UK and independently tested to the highest performance and safety standards to protect you and your home in the event of a fire.

iCO Products* is a member of both the Fire Protection Agency (FPA) and Fire Industry Association (FIA). Our patented products have gained LPCB certification from the Building Research Establishment (BRE).

The iCO* patented technology has been independently tested by Warrington Fire, a UKAS accredited laboratory.







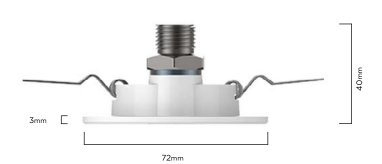


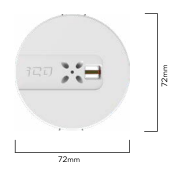




DIMENSIONS (MM)

The iCO' easy fit nozzles are extremely low profile. Sitting just 3mm below the ceiling they are the most discreet misting water mist nozzles on the market.





INSTALLATION

Our cost efficient and easy to install solution is designed specifically for the residential and domestic markets, offering design flexibility whilst providing faster and more reliable fire suppression.

As a leading manufacturer of fire suppression systems, iCO* sell through a network of accredited installers in the UK and overseas.

iCO' systems must be designed, installed and commissioned by an accredited installer. On-going systems should be also maintained annually by an accredited installer.

To find a local installer, visit ico-products.com/find-installer







Image: iCO* Misting Nozzle in situ

KEY BENEFITS







DISCREET DESIGN



RAPID RESPONSE



ECONOMICAL



REAL-TIME ALERTS



SIGNIFICANT SAVINGS



EASY INSTALLATION



HIGH PERFORMANCE



MINIMAL DAMAGE



LOW MAINTENANCE

KEY FEATURES

Excellent Quality Assured

iCO* is independently tested in line with automatic water fire suppression systems standards.

Discreet Nozzle Design

The iCO* easy fit nozzles are extremely low profile and can be colour matched to any colour using the RAL colour code system.

Rapid Response

The iCO* water mist system quickly eliminates all three elements that cause a fire (heat, fuel and oxygen).

Reliable Activation

iCO* nozzles are highly reliable and can be activated by a double knock trigger: as an option to reduce the risk of false activation.

Localised Suppression

Only the nozzle nearest the fire will operate: protecting other areas of the property from water damage.

Minimal Water Damage

On average iCO* uses 80% less water than traditional sprinklers: minimising water damage whilst providing the same performance.

Minimal Smoke

iCO* uses very small droplets of water as a fine mist: quickly reducing the harmful smoke and toxic gases caused by a fire.

Environmentally Friendly

The iCO* system only uses water from the mains when needed: saving vast amounts of water.

Outstanding Durability

The iCO* nozzles are made from stainless steel and capable of withstanding extreme temperatures in the event of a fire.

Highly Adaptable

iCO* adaptability means the system can be installed in almost any residential or domestic category project.

Easy Installation

iCO* simple design and flexible hoses make installation a breeze when compared to conventional sprinkler systems.

Ceiling Mounted Nozzles

The iCO° misting nozzles are situated in the ceiling: attacking the fire from above without obstruction from furniture.

Battery Backup

Battery back-up to provide audible alarm in the event of power loss or system failure.

External Power Out

12V power out for powering 3rd party equipment such as GSM alarm diallers for remote monitoring or external relays.

Additional Relay Connections

iCO $^{\circ}$ provides 2 fault & 2 alarm relays as standard for connection to 3rd party equipment such as fire alarms and AOV's.

Real Time Monitoring and Alerts

iCO® System GSM Monitoring provides real time alerts to your smart phone in case of emergency or fault.

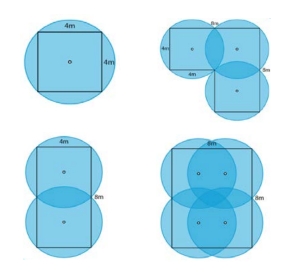


Technical Data - iCO® Misting Nozzles



INSTALLATION

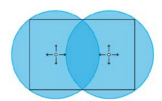
NOZZLE SPACING: FLAT CEILING



Installation Notes:

- 1 4x4m Grid (16m²)
- ² Max 2m from wall
- ³ 2m minimum distance between nozzles

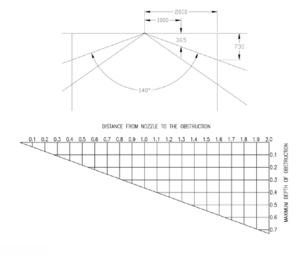
NOZZLE ORIENTATION



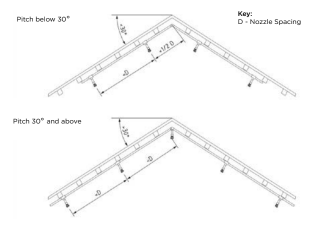
Installation Notes:

- ¹ The preferred nozzle outlet orientation is perpendicular to the walls of a room.
- $^{\rm 2}$ Nozzles should be positioned away from obstructions to allow a 140° spray pattern.

DISTANCE FROM OBSTRUCTIONS



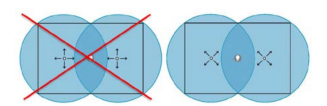
NOZZLE SPACING: SLOPED CEILING



Installation Notes:

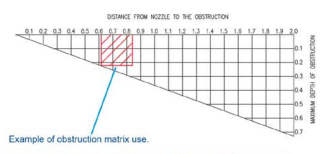
- When installing iCO* misting nozzles on sloped ceilings, the position of the nozzle should be determined by the pitch of the ceiling.
- ² Where the pitch is below 30° iCO* nozzles should be mounted at standard spacing when measured in line with the pitch of the ceiling.
- 3 Where the pitch is 30° and above, the first row of iCO $^{\circ}$ nozzles should be mounted within 300mm radially from the apex of the ceiling.
- ⁴ All nozzles should be mounted perpendicular to the ceiling as shown below

NOZZLE ORIENTATION: PENDANT LIGHT FITTINGS



Installation Notes:

- ¹ Nozzle spray angles should not be directed at pendant light fittings.
- ² The spray direction can be rotated 45° to spray into the corners of a room to avoid pendant light fittings. Nozzles should be at least 500mm away from a pendant light fitting.



If obstruction fits wholly inside matrix, nozzle positioning is unaffected.

Maintenance and Storage Notes:

- ¹ The nozzle should be maintained in accordance with BS8458
- ² Minimum/Maximum ambient temperature 4°C/40°C



iCO® Pump Unit V2

Technical Data







Technical Data - iCO° Pump Unit V2 (Monitored, Non-WiFi)

Part No: PU001-00

Dimensions: 342mm (W)x 342mm (D) x 495mm

Clearance requirement: 100mm of clear space required around on each side for ventilation

Voltage rating: 240V
Current rating: 13A

Power Supply Connection: Dedicated 16A fused supply from the NON RCD side of the board. Fire rated cable required

Inlet connection: 1/2" BSP

Outlet connection: 3/8" BSP 60° Cone

Water requirement: 12 lpm @ 1 bar Minimum

Pump run sound pressure level: 79db @ 1 m

Pump run Flow switch: 0.5lpm

Weight: 24kg

Serviceability Access: Removable front cover with security screws

Internal Components: Corrosion resistant brass and stainless steel

Mounting: Floor or wall mount

Standing Pressure: Mains water pressure 1-10bar

Running Pressure: Adjustable 10-100bar

Mains low pressure monitoring: Set at 0.5 bar

Mains water over pressure protection: Pressure relief set at 20bar

Pump run time: 10min or 30min (adjustable with pump and actuated ball valve shut off)

Operation: Wet type or pre-action linked to smoke detection

Self-test: Monthly self-test

Heat protection: Thermal fuse set at 100°C

Fire relay: 2x NO / NC volt free 30vDC 1 A

Fault relay: 2x NO / NC volt free 30vDC 1 A

Priority demand valve output: 12v 1A

Power out: 12v 1A

Power monitoring: Battery backed up audible alarm for fault monitoring

Battery monitoring: Check every 8mins if battery is detached

System indication: Internal LCD display

Control valve: Integral isolation valve, drain valve & pressure gauge

Strainer: Internal 500 micron filter

IP Rating: IP53

Manual controls: Internal and optional external manual start and stop button



Technical Data - iCO° Pump Unit V2 (Monitored, Non-WiFi)





Typical domestic category installation.



Typical residential category installation.

NOTE: All images in this document are for illustration purposes only.

KEY BENEFITS



EASY INSTALLATION



USES JUST 12L/MIN AT 1 BAR OF PRESSURE



NO STORED WATER NEEDED



80% LESS WATER THAN STANDARD SPRINKLERS



FULLY COMPLIANT

KEY FEATURES

Excellent Quality Assured

iCO* is independently tested in line with automatic water fire suppression systems standards.

Neat, Compact Design

All iCO* system components are integrated and housed within the iCO pump unit: no untidy valves or hoses.

Automated Self-Test

The iCO* pump unit automatically tests itself once a month to ensure the unit is functioning correctly.

Removable Cover

The iCO* pump unit has a removable cover allowing easy access for servicing and maintenance.

Outstanding Durability

The iCO pump unit is comprised of steel: protecting it from fire and mechanical damage.

Wall or Floor Mounted

The iCO* pump will fit in most kitchen cupboards or can be wall mounted if preferred.

Adjustable Run Time

The iCO* pump can be adjusted to suit a 30min (Residential) or 10min (Domestic) application, depending on the need.

Adjustable Run Pressure

The iCO* pump can be adjusted from 10 - 100bar to suit the particular building or application.

Actuated Ball Valve

iCO* has an integrated actuated ball valve to shut off the water and power supply following elapse of the selected run time.

External Power Out

12V power out for powering 3rd party equipment such as GSM alarm diallers for remote monitoring or external relays.

Battery Backup

Battery backup to provide audible alarm in the event of power loss or system failure.

LCD Display

An internal LCD display is provided on the control & monitoring board to indicate the status of the system.

Thermal Fuse

A thermal fuse has been provided on the control & monitoring board to cut power if the temperature exceeds 100°C.

Manual Start/Stop Button

The iCO* pump unit has a connection point for an (optional) manual start/stop button.

Double Knock Activation

The iCO* nozzles are activated by a double knock trigger (heat/smoke): significantly reducing the risk of false activation.

Additional Relay Connections

 ${\rm iCO}^*$ provides 2 fault & 2 alarm relays as standard for connection to 3rd party equipment such as fire alarms and AOV's.

Drip Tray with Float Switch

The iCO* float switch will close the actuated ball valve in the event of a leak: shutting off the water supply to avoid damage.

Real Time Monitoring and Alerts

iCO' System GSM Monitoring provides real time alerts to your smart phone in case of emergency or fault.

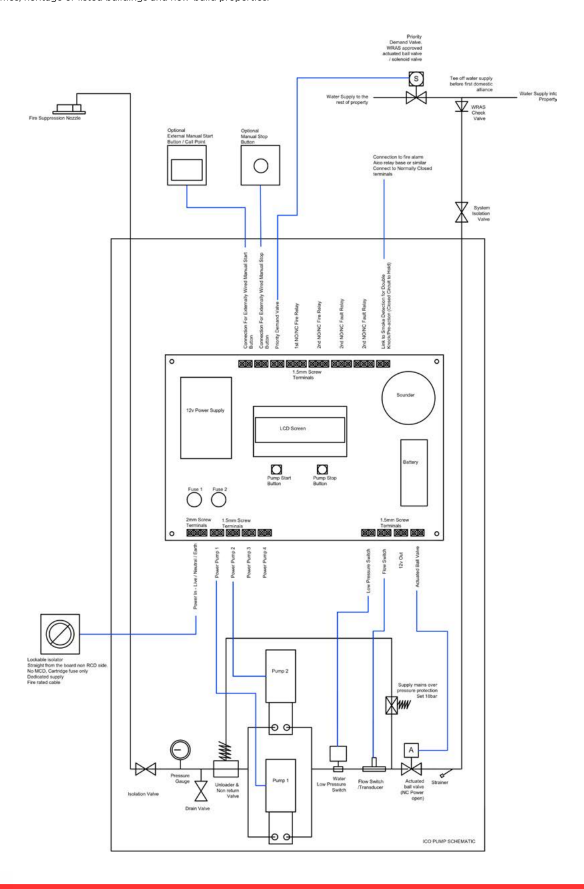




Technical Data - iCO* Pump Unit V2 (Monitored, Non-WiFi)

TECHNICAL PUMP SCHEMATIC (DOMESTIC)

Private homes, heritage or listed buildings and new-build properties.



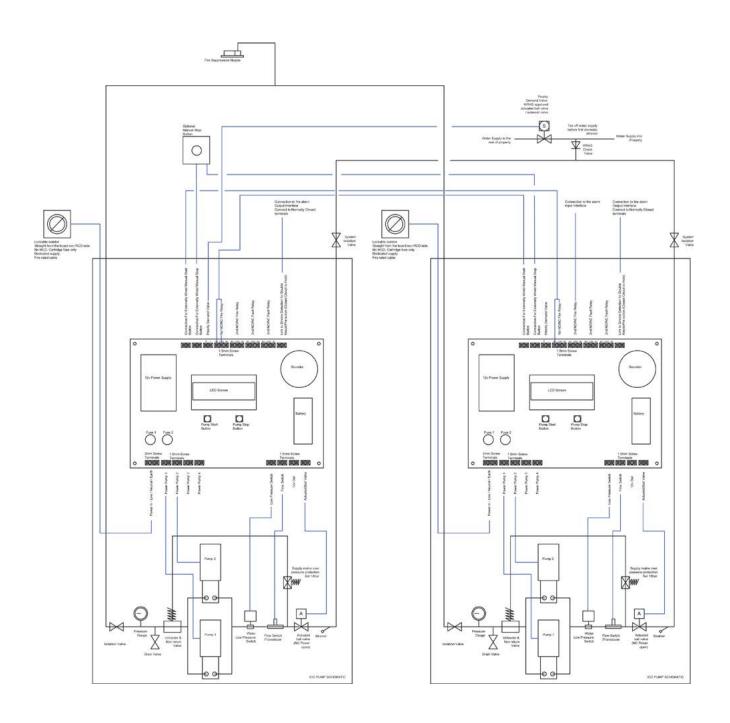




Technical Data - iCO° Pump Unit V2 (Monitored, Non-WiFi)

TECHNICAL PUMP SCHEMATIC (RESIDENTIAL)

Apartment blocks, care homes, student accommodation, hotels and other HMOs (houses in multiple occupancy).

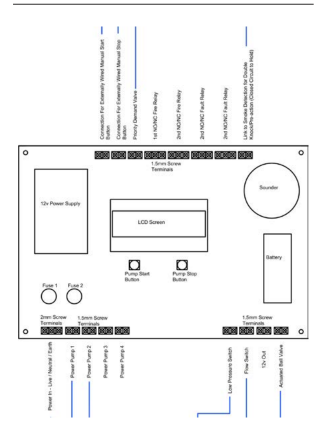




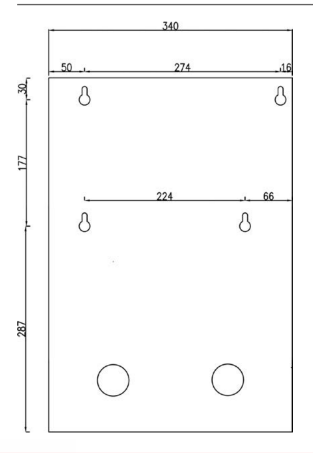


Technical Data - iCO[®] Pump Unit V2 (Monitored, Non-WiFi)

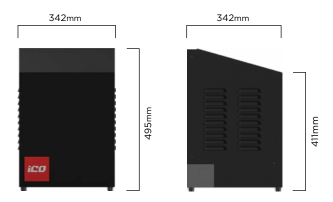
CONTROL & MONITORING BOARD



WALL MOUNT DETAILS



DIMENSIONS (MM)



ACCREDITATIONS

iCO Products* is ISO9001 accredited for the manufacture of water mist fire suppression systems and meets the fire safety and performance requirements of BS:8458 residential water mist standards.

All of our fire suppression products are manufactured in the UK and independently tested to the highest performance and safety standards to protect you and your home in the event of a fire.

iCO Products* is a member of both the Fire Protection Agency (FPA) and Fire Industry Association (FIA). Our patented products have gained LPCB certification from the Building Research Establishment (BRE).

The iCO® patented technology has been independently tested by Warrington Fire, a UKAS accredited laboratory.













INSTALLATION

Our cost efficient and easy to install solution is designed specifically for the residential and domestic markets, offering design flexibility whilst providing faster and more reliable fire suppression.

As a leading manufacturer of fire suppression systems, iCO $^{\circ}$ sell through a network of accredited installers in the UK and overseas.

iCO° systems must be designed, installed and commissioned by an accredited installer. On-going systems should be also maintained annually by an accredited installer.

To find a local installer, visit ico-products.com/find-installer/



A Guide to BS 9991: 2015.

Brought to you by



Fire Safety in the Design, Management and use of Residential Buildings.

BS 9991 provides a level of flexibility that allows the fire protection measures and the associated risks to be assessed to enable reasonable practical solutions to be designed.

This document has been created to provide a clear understanding of BS 9991: 2015 and the design freedoms that can be achieved within its scope.

Included are some examples of projects made possible with the use of Automatic Water Fire Suppression Systems (AWFSS).

The British Standard gives recommendations and guidance for Dwellings, Residential buildings and Specialised housing with regards to an overall fire strategy and shouldn't be taken as stand-alone examples. This is also applicable to new builds, refurbishments and change of use buildings.

Where permissible within the British Standard, variations on the fire safety provisions by installation of an AWFSS, the specific systems and categories given in Table 2 should be used.













Key Fire Suppression Systems Clauses

The most recent design guide aims to complement BS 9999, which excludes individual dwelling houses from within its scope. BS 9991 maintains the design flexibility shown in BS 9999 and recognises the strength that AWFSS can bring. Importantly water mist systems get conditional approval providing (subject to AHJ agreement).

5.2.1.2. Multi-basement buildings

For dwellings with multiple floors below ground level, a protected stairway and an AWFSS, 9m metres should not be exceeded for from the foot of the protected stair to any habitable room.

6.3(c) Dwelling houses with one or more storey greater than 4.5m in height (three storeys)

Open plan arrangements on the ground floor can be achieved on condition that AWFSS are installed throughout the property in addition to a fire rated partition and door at first floor level.

6.4.(b) Dwelling houses with one or more storey greater than 7.5m in height (four storeys)

A second, separate protected stairwell is not required if AWFSS are fitted throughout.

6.5.2. Loft conversions

Open plan arrangements on the ground floor are permissible should AWFSS be installed throughout, in conjunction with a fire resisting partition and door at first floor level.

9.1(d) Internal Planning of Flats and Maisonettes

Flats or maisonettes with an open plan arrangement and more than one floor should have a protected stairway and AWFSS fitted. This allows escape to the shared external entrance.

9.3(b) Provision of inner rooms in flats not more than 4.5 m in height.

Inner rooms are not suggested unless the use of an AWFSS is utilised throughout the entire building, along with a grade D LD1 fire detection and fire alarm system in accordance with BS 5839-6:2013.

9.4.2(a) Extended travel distances within an open-plan flat.

Flats more than 4.5m above ground level that are entered on the same level can increase total travel distances to the entrances from 9m to 20m with the use of an AWFSS throughout the entire building, along with an LD1 fire detection and fire alarm system in accordance with BS 5839-6:2013.

9.5.2(d) Maisonettes with floors greater than 4.5m

No requirement to provide a separate means of escape if the maisonette has a protected stairwell and a fully fitted AWFSS.

9.7 Open Plan Layouts

Open planned flats are permissible with a fully fitted AWFSS.

11.1 Flats where occupants are not capable of independent evacuation

It is possible to use provisions of an AWFSS where the use of the building is required for people not capable of independent evacuation (excluding common corridors and stairways.)

It is further possible to protect common areas (excluding common corridors and stairways,) using provisions of an AWFSS where the use of the building is required for people not capable of independent evacuation.

19.1.2 Vehicular Access

Access can be increased significantly if an AWFSS is installed and where the arrival time for the fire service is not more than ten minutes:

- 90m for houses less than 4.5m in height.
- 75m for houses/flats not more than one floor above 4.5m.

23.1 Extra care housing

Extra care housing must be fitted throughout with an AWFSS.

23.2 Travel distances

If an AWFSS is fitted throughout a block of flats, then travel distances can be doubled on common escape from 7.5m to 15m and 30m to 60m

29.4.2 Boundary Distance

Boundary distances can be reduced by 50% with a fitted AWFSS.



A smarter and safer means to protecting your property from fire damage.

iCO* specialise in water mist fire suppression systems for domestic and residential properties.

Our products and services are sold through a network of accredited installers throughout the UK and overseas.

Patents granted: United Kingdom, USA, Australia, Europe Patents pending: UAE

Contact us

- enquiries@ico-products.com
- ico-products.com
- iCO Products
 Park House
 10 Park Street
 Bristol
 BS1 5HX