FOAM AND WATER MIST EXTINGUISHERS



WWW.İ-CQ[†].CO.ZQ 38 Amatole Road, N4 Gateway Industrial Park West Willow Park Manor Extension 65, Pretoria PostNet Suite #577, Private Baa x37 Lynwnwood Ridge, 0040

'EXTINGUISHES CLASS A, B, C AND F FIRE TYPES of fire with minimal collateral damage'

EXTINGUISHING LIVE ELECTRICAL EQUIPMENT

- Water Mist Technology extinguishes live electrical equipment with no risk of electrocution to DreDghters
- Water Mist Technology causes no thermal shock to equipment. This means there's no risk of damage to ceramic or other sensitive and costly elements

EFFECTIVE & SUSTAINABLE:

- Directional control of stream allows for Dre extinguishing from any angle
- to other technologies
- A totally sustainable technology: Completely safe for people, property and the environment The key extinguishing agent is water or water with



'CONVENIENT OPTION OF FOAM OR WATER MIST EXTINGUISHERS'

The ideal screening characteristics of the mist technology are bene cial not only for crecipters, but also for other people involved in a 🗆 re as the mist protects against flames, smoke and thermal radiation. Water Mist Technology protects against asphyxiation, as the mist contains oxygen. Smoke very often poses a much bigger threat to people that the Dre itself especially in case of ares inside buildings. Water Mist Technology can extinguish are on people since the mist is an ideal neutralizing extinguishing agent, that causes no irritation, or burns.

ADVANTAGES OF FIREFIGHTING MIST

HIGH FIREFIGHTING EFFECTIVENESS

Only about 5% of water directed at the □re is used to effectively

suppress the fire. The remaining 95% □oods the surroundings, causing post-Dre damages. I-CAT Foam extinguishers create a mist that evaporates from surfaces at 100%, dependig on the dispersion degree.

EXTRA SAFETY:

The mist creates an ideal barrier for thermal radiation.

POST-FIRE DAMAGE REDUCTION:

About 80% of damages resulting from a
re are not caused directly by the \Box ames, but rather by the extinguishing action:

- Flooding of equipment with water
- Contamination with foam or active chemical extinguishing powder.

I-CAT's mist technology has a high degree of dispersion which

fully evaporates in the \Box re environment and causes minimal to no damage to equipment.

LOW WATER USAGE WITH MIST OF <100 MICRONS:

The extinguishing unit generates mist with droplet sizes of between 50 and 100 microns. With droplet sizes below 100 microns, Water Mist Technology uses exponentially less water than conventional water jets.

SAFE FOR PEOPLE AND THE ENVIRONMENT:

When Water Mist technology is used, people and the

environment do not come into contact with any chemically active substances except a mist made of water or inorganic salt solutions.



