

# PROVEN EFFECTIVE FIRE SUPPRESSION SYSTEMS



rotarexfiretec.com

## TOTAL FLOODING FIRE SUPPRESSION SYSTEMS





 $\geq$  VdS

COMPLETE UL / FM / VDS CERTIFIED FIRE SUPPRESSION SYSTEM WITH INERT GAS

- Fast discharge and effective suppression
- Compact system with 80 L or 140 L cylinders
- 200/ 300 bar inert gas fire suppression systems
- Pressure regulated technology (constant discharge)
- No residues- nothing to clean-up
- No chemical reactions
- No toxic by-products
- Safe for humans, equipment and environment



VdS

FM

Q1 2024



**RX5112** 

### A COMPLETE UL/FM/VDS APPROVED CLEAN AGENT FIRE SUPPRESSION SYSTEM

- Quick discharge and high extinguishing performance
- Choice from 30L to 180L cylinders
- 25 or 50 bar working pressure
- Filling ratio up to 1.2 kg/L
- Space- efficient as less space needed for cylinder storage
- Reduced cost for piping and maintenance
- No residue- nothing to clean
- Safe for humans within the NOAEL limitation
- Non-conductive electrically





### COMPLETE UL LISTED CO2 FIRE SUPPRESSION SYSTEM

- Very versatile and effective on a wide range of flammable and combustible materials
- Ideal for sensitive equipment
- Non-conductive electrically
- No residue- nothing to clean
- Fast discharge and effective suppression
- 0% Ozone Depletion Potential (ODP)
- Proven high quality valve technology
- Low cost of system and maintenance



## LOCAL APPLICATION FIRE SUPPRESSION SYSTEMS

## 

COMPLETE FIRE SUPPRESSION SYSTEMS FOR COMMERCIAL KITCHENS

- 9L pre-engineered Kitchen System is ideal for small-and medium-sized kitchens
- 16L and 25L engineered Kitchen System is ideal for large commercial kitchens

## 

COMPLETE WATER MIST FIRE SUPPRESSION SYSTEMS FOR VEHICLE ENGINES

- Most compact system in the world<sup>1</sup>
- Protects passengers and valuable equipment
- Improves productivity due to less maintenance, material change and downtime



7

CERTIFIED



eurofins 🕻

TRIPLESTAR system also for residential

kitchens

<sup>1</sup> According to UNECE R107 certification



## 

COMPLETE FIRE SUPPRESSION SYSTEMS PRE-ENGINEERED FOR VITAL EQUIPMENT

- Ideal for supplemental protection for critical high-risk equipment
- Available with CO<sub>2</sub>, FK-5-1-12 agent and HFC-227ea or in multiple cylinder sizes for small, medium or large enclosures
- Prevents extensive cleanup if the sprinkler system discharges

\*UL and FM certifications apply only to indirect DOT clean agent systems



### COMPLETE FIRE SUPPRESSION SYSTEMS PRE-ENGINEERED FOR VEHICLE ENGINES

- Protects engine compartments of all sizes. Only 4 kg of agent required for the protection of a standard engine compartment up to 4m<sup>3</sup>
- Pressurized at 25 bar to ensure fast delivery and effective extinguishing performance
- Fast installation No rigid piping required









#### WE'RE WORLDWIDE

Brasil \* China \* France \* Germany \* Hungary \* India Indonesia \* Italy \* Japan \* Luxembourg \* Malaysia \* Middle East Mexico \* Philippines \* Poland \* Singapore \* South Africa South Korea \* Spain \* Sweden \* Thailand \* Taiwan United Kingdom \* USA \* Vietnam





