



شركة المصنع السعودي لأجهزة الإطفاء
SAUDI FACTORY FOR FIRE EQUIPMENT Co.

Empowering
a **Safer Future** for
the Kingdom



SFFECO
WATER MIST
Fire Extinguishing
System

Quality Approvals for Various Products and Services



Water Mist Fire Extinguishing System

SFFECO Water Mist System is a unique firefighting system. A super-fine spray is produced by forcing high-pressure water through nozzles. This spray provides double extinguishment. In addition to cooling the fire, it also depletes oxygen, like a gas fire suppression system.

Mists expand and evaporate several times when they are in contact with flames. As a result, the dense vapor created displaces the flames and extinguishes the fire quickly.

Application of Water Mist

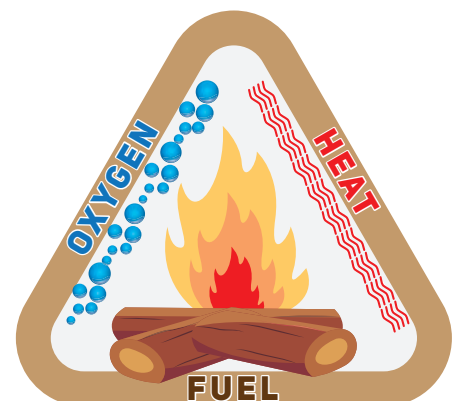
- Restaurants, Kitchen, Canteen etc.
- Residential Areas, Hotels, Hospitals, etc.
- Office, Conference Hall, Computer Room, Data Centers, etc.
- Library, Archives, Storage Room, etc.
- Laundry room, Pump Room, Technical Room, etc.
- Car Parking, Fitness Rooms, Shops, etc.
- Transformer Room, Generator Room, Battery Room, etc.

Benefits of Water Mist

- Safe for occupants
- Facilitate access for fire fighter
- Prevent fire from spreading
- Downtime minimized
- Less water required
- Easy flexible and fast installation
- Suppress fire swiftly and efficiently
- Cost effective, efficient and reliable solution
- Compact and modular system unit saves space

Oxygen, heat, and combustibles make up the fire triangle, and chemical reaction is the fourth element that helps a fire tetrahedron to begin. The removal of any one of these elements will extinguish a fire.

The water mist system goes a step further, it targets oxygen as well as heat, which are key elements in the fire triangle.



Small water droplets are used in a water mist system to control, suppress, or extinguish fires.

A fine mist is created by discharging high-pressure water through specialized nozzles.

A water mist's cooling effect occurs when it absorbs the heat radiation from a fire. This prevents and reduces damage to people and property.

Solid fuel fires can be suppressed by wetting the fuel and the area around the fire. This also prevents the fire from spreading.

It is the rapid evolution of water mist droplets into vapor that causes oxygen displacement in a fire by disrupting the fire tetrahedron.

Water mist is suitable for fire extinguishing, fire suppression, fire control, and temperature control of the following fires:

Class A, Class B, Class C, Class E, and Class K fires

Other fires: fires in engine test rooms, road and utility tunnels, locomotive power rooms, electrical rooms, and other places where water mist is suitable for fire extinguishing.

Pump Type Water Mist System



Cylinder Type Water Mist System



Cylinder Type

Water Capacity: 70L, 90L, 120L, 150L, and 180L

Working Pressure: 5.3MPa

Pump Type

Flow (L/Min)	112	224	336	448	560	672	784
Working Pressure	14Mpa	14Mpa	14Mpa	14Mpa	14Mpa	14Mpa	14Mpa
Pump Speed	1470 r/Min	1470 r/Min	1470 r/Min	1470 r/Min	1470 r/Min	1470 r/Min	1470 r/Min
Dimension (cm)	22×12×20	26.5×12×20	26.5×12×20	31×12×20	31×12×20	35.5×12×20	35.5×12×20
Note	One Work, One Reserve	Two Work, One Spare	Three Work, One Spare	Four Work, One Spare	Five Work, One Spare	Six Work, One Spare	Seven Work, One Spare



Since 1983, SFFECO has been a trusted name in fire protection, known for innovation and quality worldwide.

With state-of-the-art facilities in Riyadh and Dubai, we deliver a complete range of firefighting solutions that meet international standards.

Our innovative approach and comprehensive product portfolio make SFFECO the one-stop destination for reliable fire protection products and services.

شركة المصنع السعودي لأجهزة الإطفاء SAUDI FACTORY FOR FIRE EQUIPMENT Co.

FACTORY & HEAD OFFICE - RIYADH

2nd Industrial Area, Al-Kharj Road, Riyadh, KSA, P.O. Box: 58469, Riyadh 11515
Tel : +966 11 2650070, E-mail: riyadh@sffeco.com.sa

JEDDAH BRANCH

P.O. Box: 16769, Jeddah - 21474, KSA
Tel : +966 12 670 6009,
E-mail: jeddah@sffeco.com.sa

DAMMAM BRANCH

P.O. Box: 7162, Dammam - 31462, KSA
Tel : +966 13 8351961,
E-mail: dammam@sffeco.com.sa

MADINAH BRANCH

Tel : 0148660959, 0148283256,
E-mail: madinah@sffeco.com.sa

