# FIRE EXTINGUISHERS

## **HALOCARBON**

#### **SPECIFICATIONS**

- \*The shell is manufactured by plastering method and painted with electrostatic powder paint.
- \*30 BAR Hydrostatic shell test are applied to devices.
- \*The trigger mechanism has CE certification.
- \*Our extinguishers have pressure gauge with filter
- \*UL listed, FM approved HFC 227ea gas is used in extinguishers.
- \*The extinguishers have special hanger sets.
- \*Halacarbon does not damage the electronic devices and environment.
- \*Halacarbon is non-toxic, colorless and contains high performance liquid gases.
- \*We have TSE 862 EN 3, CE and ISO 9001-2008 certificates.

### FIRE EXTINGUISHERS

#### **SPECIFICATIONS**

- \*The shell is manufactured by tensile steel method and seamless, painted with electrostatic powder paint.
- \*250 BAR hydrostatic shell test are applied to devices.
- \*The trigger mechanism is CE certificated
- \*We have TSE 862 EN 3, CE and ISO 9001-2008 certificates.

# FOAM SPRAY SPECIFICATIONS



