

Rawa'a AlThuriya



+966 56 642 8459



info@rth.sa



[www.rth.sa](http://www.rth.sa)



# Spraying Fire Extinguisher Product Details

# Spraying Fire extinguisher



Spraying

Product Features	Contents
Extinguish ability	<ul style="list-style-type: none"><li>● Light does (aerosol type:411ml (460g),286ml (320g)</li><li>● One- touch spraying distance:3~5m</li><li>● Efficient use of spray angle, spray amount, and spray distance when using a dedicated nozzle valve.</li></ul>
Efficiency	<ul style="list-style-type: none"><li>● Easy to use by people of all ages.</li><li>● Easy to store (keep easy to see).</li></ul>
Safety	<ul style="list-style-type: none"><li>● Securing fire safety with the highest capacity in Korea (drug weight 450g).</li><li>● Excellent durability against moisture and rust with aluminum material.</li><li>● Can resist pressure of about 18kg f/cm<sup>2</sup> or more (Normal can 15kg f/m<sup>2</sup>) Stable.</li><li>● Nitrogen gas filing prevents explosion inside the vehicle in summer.</li><li>● It is shipped out after inspection by the institution for nationally- approved products and production.</li></ul>

- ✓ Class A: General fire
- ✓ Class B: Oil fire
- ✓ Class K: Can be applied to fire on edible items, curtain, waste basket, cushion and oil as well as on tires

# Spraying Fire extinguisher

## Installation Locations

School, hospital, bank and multi-use facilities, etc.



## Spraying Fire extinguisher

### Application method for fortified aerosol type fluid fire extinguisher

1. Remove the cap from the fire extinction device.
2. Evenly spray on the fire by pressing the operation button on the fire extinction device.

(Make sure to extinguish fire at a distance of about 3~4 m from the center of fire.)

