High Performance
ABC Dry Chemical Powder Fire Extinguisher

TROHA





You can select your favorite label from 3 designs.









AYA IRH-AYA

HANA

OMAMORI IRH-OM

4.6kg Type

3.0kg Type

4.6kg Type

Model number	IRH-AYA, IRH-HN, IRH-OM	
Total weight	Approx. 4.8kg	
Total height	Approx. 467mm	
Total width	Approx. 200mm	
Depth	Approx. 128mm	
Extinguishing agent	ABC dry chemical 3.0kg	COMING
Cylinder	Steel (t=1.2mm)	S00N
Fire rating	A4 · B12 · C	33311
Discharge time at 20°	Approx. 15 seconds	
Discharge distance at 20 $^{\circ}$		
Operating temperature range	-30℃~ +40℃	
Pressure gas	N2 0.70 \sim 0.98MPa	
Corrosion Prevention	Red baked synthetic resin powder coating	

Features

Strong Fire Extinguisher, Easy to Extinguish for Anyone

Extinguish Faster, Extinguish Large Fire

- More than 75% cases have successfully extinguished the fire by using Fire Extinguishers.
- We increased the amount of Monoammonium Phosphate (MAP) from 40% to 90%.
- "IROHA" can easily extinguish the fire with double speed and double ability.

IROHA

- "I・RO・HA" (い・ろ・は) is the first 3 letters of old Japanese Alphabet, like ABC.
- Established in 1902, our philosophy is to protect human lives and cultural treasures from the threat of fire.
- To wish IROHA will be loved by people all over the world, we designed the labels by using Japanese traditional patterns.



Replace your fire extinguishers before it's too late!!

There is no meaning if the fire extinguisher doesn't function in case of fire.

In Japan, more than 75% cases have successfully extinguished by using it in first-aid firefighting.

What's important is to try to extinguish the fire as soon as the fire breaks out.

Placing false fire extinguishers can lead to huge fire.

Hatsuta brand fire extinguishers can maintain good quality

Only 1 of 100,000 Hatsuta brand fire extinguishershas been found as error. (Searched by Hatsuta, inspection through 2013 to 2020)

1/100,000



Reasons

- ① Helium leak test is done at the factory for whole fire extinguishers before shipping.
- 2 We use reliable materials, high quality rubbers for valves to prevent leakage.
- 3 120 years of history, manufacturing and repeating the correction not to make defective fire extinguishers.



