DRY CHEMICAL

## **Automatic Heat Actuated Multi-Purpose**





WHEN SECONDS COUNT.



## **Built Tough and Ready to Serve**

- Steel cylinder complete with protective skirt
- Super durable polyester powder paint finish with superior corrosion resistance
- UL Listed Heat Activated Sprinkler Head, rated at 165 degrees F (74° Celsius)
- Meets D.O.T. Requirements
- Designed to provide supplementary fire protection
- Available in two mounting styles: horizontal and vertical
- Disposable unit, does not require maintenance and inspection at 6 or 12 years
- Typical installation locations: specific fire risk areas such as flammable liquid storage rooms, construction trailers and manufacturing process areas i.e. paint booths

STRIKE FIRST Automatic
Heat Actuated Multi-Purpose
Fire Extinguishers are designed for:



WOOD PAPER & CLOTH



ELECTRICAL



FLAMMABLE LIQUIDS & GASES





CAPACITY	2.5 lbs (1.13 kg)	5 lbs (2.3 kg)	10 lbs (4.5 kg)	20 lbs (9.1 kg)
Model No.	SF-AFE2.5ABCH	SF-AFE5ABCH	SF-AFE10ABCH	SF-AFE20ABCH
Ship Weight	5 lbs (2.3 kg)	8.6 lbs (3.9 kg)	16.5 lbs (7.5 kg)	32 lbs (14.5 kg)
Operating Pressure	100psi (689 kPa)	100psi (689 kPa)	195psi (1344 kPa)	195psi (1344 kPa)
Storage Temperature Range	-65°F to 120°F (-54°C to 490°C)			
Unit Length	15" (38.1 cm)	14.5" (36.8 cm)	19.5" (49.5 cm)	22" (55.8 cm)
Unit Width	5.3" (13.4 cm)	5.8" (14.7 cm)	6.3" (16 cm)	7.2" (18.3 cm)
Max. Total Flood Volume	120'3	180'3	1,300'3	2,184' <sup>3</sup>
Max. Local Application Coverage Area	4' x 4'	4' x 6'	10' x 10'	12' x 13'
Max. Height Above Hazard – Local Application	4'	4'	4'	4'
Max. Height Above Hazard – Flood Application	7.5'	7.5'	13'	14'
Bracket (available separately)	UP2 - DB	UP5 - MD	HDVB-2	HDVB-3

CAPACITY	2.5 lbs (1.13 kg)	5 lbs (2.3 kg)	10 lbs (4.5 kg)	20 lbs (9.1 kg)
Model No.	SF-AFE2.5ABCV	SF-AFE5ABCV	SF-AFE10ABCV	SF-AFE20ABCV
Ship Weight	5 lbs (2.3 kg)	8 lbs (3.6 kg)	16.5 lbs (7.5 kg)	32 lbs (14.5 kg)
Operating Pressure	100psi (689 kPa)	100psi (689 kPa)	195psi (1344 kPa)	195psi (1344 kPa)
Storage Temperature Range	-65°F to 120°F (-54°C to 490°C)			
Unit Length	17.5" (44.4 cm)	17" (43.2 cm)	22" (55.8 cm)	24.5" (62.2 cm)
Unit Width	3.2" (8.13 cm)	4.25" (10.8 cm)	5" (12.7 cm)	7.2" (18.3 cm)
Max. Total Flood Volume	120'3	180'3	1,300'3	2,184' <sup>3</sup>
Max. Local Application Coverage Area	4' x 4'	4' x 6'	10' x 10'	12' x 13'
Max. Height Above Hazard – Local Application	4'	4'	4'	4'
Max. Height Above Hazard – Flood Application	7.5'	7.5'	13'	14'