BUILT TOUGH, EASY TO SERVICE





WHEN SECONDS COUNT.

Manufacturing Fire Equipment for over 35 Years











- Steel cylinder
- Super durable polyester powder paint finish with superior corrosion resistance
- Waterproof stainless steel gauge
- Handle reinforced, full grip hardcoat anodized aluminum
- Oversized pull pin with retaining strap for easier and faster activation

5 lbs

SF-ABC310

3-A:10-B:C

5 lbs

SF-ABC340

3-A:40-B:C

10 lbs

SF-ABC680

6-A: 80-B: C

20 lbs

SF-ABC1020

10-A:120-B:C

SF-ABC30

10-A:120-B:C

- Color and bar coded labels for accurate service
- Complies with NFPA 10 Standard
- Meets D.O.T. Requirements
- U.S.C.G. approved with bracket listed on label

2.5 lbs

• Temperature range: -65°F to 120°F (-54°C to 49°C)

SF-ABC110ST

1-A:10-B:C





MEETS OR EXCEEDS ANSI/UL 299 & 711



MEETS OR EXCEEDS CAN/ULC-S504 & S508



CAPACITY

Model No.

UL/ULC Rating

BC DRY CHEMICAL





- Super durable polyester powder paint finish with superior corrosion resistance
- Waterproof stainless steel gauge
- Handle reinforced, full grip hardcoat anodized aluminum
- Oversized pull pin with retaining strap for easier and faster activation
- Color and bar coded labels for accurate service
- Complies with NFPA 10 Standard
- Meets D.O.T. Requirements
- U.S.C.G. approved with bracket listed on label
- Temperature range: -65°F to 120°F (-54°C to 49°C)

CAPACITY	2.75 lbs (1.2 kg)	5 lbs (2.3 kg)	10 lbs (4.5 kg)	20 lbs (9.1 kg)
Model No.	SF-SB275	SF-SB5	SF-SB10	SF-SB20
UL/ULC Rating	10-B : C	10-B : C	60-B : C	80-B : C





MEETS OR EXCEEDS MEET



MEETS OR EXCEEDS CAN/ULC-S504 & S508



CARBON DIOXIDE



- Super durable polyester powder paint finish with superior corrosion resistance
- Industrial strength aluminum cylinder
- Stainless steel handles, pull pin and retaining chain
- Chrome plated solid brass valve
- Strong impact resistant horn
- Color and bar coded labels for accurate service
- Complies with NFPA 10 Standard
- D.O.T. approved cylinder
- U.S.C.G. approved with bracket listed on label
- Temperature range: -22°F to 120°F (-30°C to 49°C)

CAPACITY	5 lbs (2.3 kg)	10 lbs (4.5 kg)	15 lbs (6.8 kg)	20 lbs (9.1 kg)
Model No.	SF-5C02	SF-10C02	SF-15C02	SF-20C02
UL/ULC Rating	5-B:C	10-B : C	10-B : C	10-B : C











MEETS OR EXCEEDS ANSI/UL 154 & 711



MEETS OR EXCEEDS
CAN/ULC-S503 & S508



WATER





- Polished stainless steel cylinder complete with protective skirt
- Chrome-plated solid brass valve
- · Waterproof stainless steel gauge
- Stainless steel handles and siphon tube
- Oversized stainless steel pull pin with retaining strap for easier and faster activation
- Color and bar-coded labels for accurate service
- Shipped empty without pressure
- Schrader valve for pressurizing
- Complies with NFPA 10 Standard
- Meets D.O.T. Requirements
- Temperature range: 40°F to 120°F (4°C to 49°C)

CAPACITY	2.4 gallons (9 litres)	
Model No.	SF-PW250	
UL/ULC Rating	2-A	







MEETS OR EXCEEDS CAN/ULC-S507 & S508





WET CHEMICAL







- · Polished stainless steel cylinder complete with protective skirt
- Chrome-plated solid brass valve
- · Waterproof stainless steel gauge
- Stainless steel handles and siphon tube
- Oversized stainless steel pull pin with retaining strap for easier and faster activation
- · Color and bar-coded labels for accurate service
- · Factory filled and pressurized
- Complies with NFPA 10 Standard
- Meets D.O.T. Requirements
- Temperature range: 35°F to 120°F (2°C to 49°C)

CAPACITY	1.6 gallons (6 litres)	
Model No.	SF-6LK	
UL/ULC Rating	1-A : K	



MEETS OR EXCEEDS ANSI/UL 8 & 711



MEETS OR EXCEEDS
CAN/ULC-S554 & S508





DRY CHEMICAL

AUTOMATIC HEAT ACTUATED MULTI-PURPOSE



- 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 (Brackets available separately)
- 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

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
	SF-AFE2.5ABCH	SF-AFE5ABCH	SF-AFE10ABCH	SF-AFE20ABCH















STANDARD DUTY



MODEL	UP2, UP2 – DB	UB5, UB5 – DB
For Extinguisher	2.5 lb Dry Chemical	5 lb Dry Chemical
U.S.C.G. Approved	YES	YES

- Durable polyester powder paint finish
- Stainless steel strap and clips
- Durable rubber bumpers



MEDIUM DUTY

MODEL	UP10 - MD	UP5 - MD
Diameter	5 1/8" (13 cm)	4 1/4" (11 cm)
For Extinguisher	10 lb Dry Chemical	5 lb Dry Chemical
U.S.C.G. Approved	YES	YES

- Durable polyester powder paint finish
- Heavy gauge steel construction
- Compact design
- Ideal for forklifts, industrial trucks and delivery vehicles
- Double Strap Available



HEAVY DUTY

MODEL	HDVB-1	HDVB-2	HDVB-3	HDVB-4
Diameter	4 - 4 3/4" (102 - 121 cm)	5 – 6" (127 – 152 cm)	6 1/4 - 7 1/8" (159 - 181 cm)	6 1/4 - 7 1/8" (159 - 181 cm)
For Extinguisher	5 lb ABC/BC	10 lb ABC/BC	20 lb ABC/BC	30 lb ABC
		5 lb CO ₂	10 lb CO ₂ 15 lb CO ₂	
U.S.C.G. Approved	YES	YES	YES	YES

- Strong Uni-Body Construction
- Reflective label for added safety
- Stainless steel pull pin with tether
- Rounded corners for added safety
- Durable polyester powder coat finish
- Individually boxed for easy handling

WALL HOOKS







ТҮРЕ	PART NO.	FOR MODEL(S)
Dry Chemical	C160739	5 lb (ABC/BC)
	C160753	10 lb (ABC/BC)
	C160793	20 lb (ABC/BC)
	C160794	30 lb (ABC/DC)
CO ₂	SF5WH	5 lb (CO ₂)
	SF1015WH	10 lb (CO ₂)
		15 lb (CO ₂)
	SF20WH	20 lb (CO ₂)
Class K	W160600	Class K (6L)
Water		Water (2.4 gal/9L)

• Heavy gauge steel construction

- Designed for easy removal of fire extinguisher
- Durable polyester powder coat finish
- Universal design







MODEL	CAPACITY	HEIGHT	WIDTH	DEPTH	WEIGHT
HD-CART	7 – 8"	39"	13 1/4"	13 1/2"	20 lb
	Diameter	(99 cm)	(34 cm)	(8.2 cm)	(9 kg)



Shown with 30 lb ABC



777 Tapscott Road Scarborough Ontario, Canada M1X 1A2 Р TF

416 299-7767 1888 575-1132

416 299-8039 TF 1888 575-1134