#### FIRE EXTINGUISHERS - Sentinel Carbon Dioxide - Portable Handheld

Carbon dioxide is a trusted non-conductive clean agent that is more effective for dealing with electronic equipment fires. Typically used in offices, classrooms, retail and research facilities.





CLASS B FIRES Flammable Liquids and Gases

CLASS C FIRES Energized Electrical Equipment

#### SPECIFICATIONS:

This extinguisher contains liquid carbon dioxide under pressure.

Conforms to Test Standards: CAN/ULC-S503, ANSI/UL154 & CAN/ULC-S508-ANSI/UL711

Operation: Squeeze the lever, which opens the valve, allowing the carbon dioxide to be forced out. The discharge, which changes into a gas and appears as a smothering cloud of white snow, is then directed to the fire through a funnel-shaped horn. Electrically non-conductive.

Temperature Range: -22° F (-30° C) to 120° F (49° C)

Construction: Lightweight, high-pressure, aluminum cylinder with O-ring seal and straight thread brass valve. The Sentinel is absolutely rust-free and up to 30% lighter than CO2 units with steel cylinders.

Options	Available Models
Non-Magnetic	Sentinel 5*

\*Tested to 11.7 Tesla

All units meet the current requirements established by the National Fire Protection Association (NFPA) for NFPA10 "Standard for Portable Fire Extinguishers", and any other applicable NFPA standards. Tested and listed by UL to meet construction and performance standards for this type of extinguisher, and can by used where required by local codes such as OSHA.

	Qty.	Model	Туре	Nominal Capacity	Shipping Weight	Cylinder Dia. In Inches	Overall Height In Inches	Overall Width In Inches	Shipping Vol	UL Rating (L)	Optional Mounting Bracket	USCG Approved
		Sentinel 5		5 lbs.	14 lbs.	5-1/4	17-3/4	8-1/4	.65 cu.ft.	5B:C	MB809C or MB809A	YES
		Sentinel 10	Carbon	10 lbs.	28.25 lbs.	7	24	12	1.3 cu.ft.	10B:C	MB810C or MB810A	YES
ı		Sentinel 15	Dioxide	15 lbs.	37.75 lbs.	7	30	12	1.0 cu.ft.	10B:C	MB810C or MB864A	YES
		Sentinel 20		20 lbs.	50.75 lbs.	8	30	13	2.1 cu.ft.	10B:C	MB811C or MB811A	YES

J Hook wall bracket standard - Mounting bracket available at extra charge.

Note: NFPA regulations also require extinguishers to be inspected when initially placed in service and all local fire code and tagging requirements must be adhered to. All fire extinguisher sizes are nominal. Contact Customer Service for more information about ordering tagged extinguishers in your area.



Distributor:		Project:			
Contractor:		Approved By:			
Date:		Architect:			
Scale: N/A	Pages: 1 of 1	Item #:			

© 2019 Activar Construction Products Group, Inc.

ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF ACTIVAR CONSTRUCTION PRODUCTS GROUP, INC. IS PROHIBITE

REV B - MAY - 2019



### FIRE EXTINGUISHERS - Cosmic Multi-Purpose Dry Chemical - Portable Handheld

ABC dry chemical is a multipurpose extinguishing agent that is suitable for use in offices, classrooms, churches, parking garages and retail. Not recommended for use on sensitive electronic equipment.





Combustibles

**CLASS A FIRES** 



Flammable Liquids and Gases

Equipment

**CLASS B FIRES** Common

**Energized Electrical** 

# **OPTIONS AT ADDITIONAL COST:**

SPECIFICATIONS:

CAN/ULC S508 - ANSI/UL711

resistant powder coat finish. Valve Material: Aluminum

	Options	Available Models						
	Brass Valve Steel Cylinder	Cosmic 5E, Cosmic 6, Cosmic 10, Cosmic 20						
	Aluminum Valve Chrome Cylinder	Cosmic 2.5, Cosmic 5, Cosmic 6 Cosmic 10						
(	Brass Valve Chrome Cylinder	Cosmic 5, Cosmic 6, Cosmic 10						

These units contain specially fluidized and siliconized mono

ammonium phosphate powder, which smothers and breaks the chain reaction on Class B fires, fuses and insulates Class A fires and is a non-conductor of electricity. Non-toxic. Conforms to Test Standards: CAN/ULC-S504 - ANSI/UL299 &

Operation: Squeeze the lever, which opens the valve, allowing the chemical to be forced out. Upright squeeze grip operation. Temperature Range: -65° F (-53° C) to 120° F (49° C) Construction: Heavy-duty steel cylinder with siphon tube, replaceable molded valve stem seal, visual pressure gauge, pull pin and upright squeeze grip. Corrosion and impact-

Dimensions of extinguishers with above options may vary from table below

Qty.	Model	Туре	Nominal Capacity	Shipping Weight	Cylinder Dia. In Inches	Overall Height In Inches	Overall Width In Inches	Shipping Vol. Approx.	UL Rating (IL)	Optional Mounting Bracket	USCG Approved
	Cosmic 2-1/2E*		2-1/2 lbs.	5.5 lbs.	3-3/8	15-1/2	5-3/4	.2 cu.ft.	1A-10B:C	MB817C or MB817A*	YES
	Cosmic 5E		5 lbs.	10 lbs.	4-1/4	16-3/8	7-1/4	.35 cu.ft.	3A-40B:C	MB818C or MB818A	YES
	Cosmic 5B		5 lbs.	10 lbs.	4-1/4	16-3/8	7-1/4	.35 cu.ft.	3A-40B:C	MB818C or MB818A*	YES
	Cosmic 5X	ABC Dry	5 lbs.	9.25lbs.	4-1/4	15-1/4	7-1/4	.35 cu.ft.	2A-10B:C	MB818A*	YES
	Cosmic 6E	Chemical	6 lbs.	12.75 lbs.	5	16	7-3/4	.5 cu.ft.	3A-40B:C	MB808A	YES
	Cosmic 10E		10 lbs.	18.25 lbs.	5-1/8	21	7-3/4	.65 cu.ft.	4A-80B:C	MB846C or MB846A	YES
	Cosmic 20E (FE20C)		20 lbs.	33.5 lbs.	7-1/2	21-1/4	8-3/4	1.0 cu.ft.	10A-120B:C	MB811C	YES
	Cosmic 20E (FE20A)		20 lbs.	38 lbs.	7	24	10-1/4	1.0 cu.ft.	10A-120B:C	MB810A	YES

\*Indicates mounting bracket standard. J hook wall bracket standard with all other extinguisher - mounting bracket available for those models at extra charge.

other applicable NFPA standards. Tested and listed by UL to meet construction and performance standards for this type of extinguisher, and can by used where required

Note: NFPA regulations also require extinguishers to be inspected when initially placed in service and all local fire code and tagging requirements must be adhered to. All fire extinguisher sizes are nominal. Contact Customer Service for more information about ordering tagged extinguishers in your area.



by local codes such as OSHA.

Distributor:		Project:			
Contractor:		Approved By:			
Date:		Architect:			
Scale: N/A	Pages: 1 of 1	Item #:			

© 2019 Activar Construction Products Group, Inc.

REV A - APR - 2019



## FIRE EXTINGUISHERS - Galaxy Regular Dry Chemical - Portable Handheld

Standard BC dry chemical is a multipurpose that is suitable for use on flammable liquid hazards in areas such as light manufacturing facilities, vehicle/aircraft/marine service centers and retail stores





CLASS B FIRES Flammable Liquids and Gases

CLASS C FIRES Energized Electrical Equipment

All units meet the current requirements established by the National Fire Protection Association (NFPA) for NFPA10 "Standard for Portable Fire Extinguishers", and any

other applicable NFPA standards. Tested and listed by UL to meet construction and performance standards for this type of extinguisher, and can by used where required

#### SPECIFICATIONS:

These models contain a siliconized sodium bicarbonate base, the traditional dry chemical. Cleanup after use is generally easy, because the chemical does not normally bake to a hot metal surface. Non-toxic.

Conforms to Test Standards: CAN/ULC-S504—ANSI/UL299 & CAN/ULC-S508-ANSI/UL711

Operation: Squeeze the lever, which opens the valve, allowing the chemical to be forced out. Upright squeeze grip operation.

Temperature Range: -65° F (-53° C) to 120° F (49° C)

Construction: Heavy-duty steel cylinder with rugged metal valve and siphon tube with replaceable valve stem seal, visual pressure gauge pull pin and upright squeeze grip.

Valve Material: Aluminum

#### **OPTIONS AT ADDITIONAL COST:**

Options	Available Models
Brass Valve Steel Cylinder	Galaxy 6, Galaxy 10, Galaxy 20
Aluminum Valve Chrome Cylinder	Galaxy 2-1/2, Galaxy 5, Galaxy 5-1/2, Galaxy 10
Brass Valve Chrome Cylinder	Galaxy 6, Galaxy 10

Dimensions of extinguishers with above options may vary from table below.

Qty.	Model	Туре	Nominal Capacity	Shipping Weight	Cylinder Dia. In Inches	Overall Height In Inches	Overall Width In Inches	Shipping Vol	UL Rating (l)	Optional Mounting Bracket	USCG Approved
	Galaxy 2-1/2*		2-1/2 lbs.	5.5 lbs.	3-3/8	15-1/2	5-3/4	.2 cu.ft.	10B:C	MB817C or MB817A*	YES
	Galaxy 5		5 lbs.	9.25 lbs.	4-1/4	15-1/4	5-1/2	.35 cu.ft.	10B:C	MB818A	YES
	Galaxy 5-1/2		5-1/2 lbs.	10.5 lbs.	4-1/4	16-3/8	7-1/4	.4 cu.ft.	40B:C	MB818C or MB818A	YES
	Galaxy 6	BC Dry	6 lbs.	13.75 lbs.	5	16-1/4	8-1/2	.5 cu.ft	40B:C	MB808A	YES
	Galaxy 10 (FG10C)	Chemical	10 lbs.	18.25 lbs.	5-1/8	21	7-3/4	.65 cu.ft.	40B:C	MB846C	YES
	Galaxy 10 (FG10A)		10 lbs.	18 lbs.	5	20	7-3/4	.65 cu.ft.	60B:C	MB846A	YES
	Galaxy 20 (FG20C)		20 lbs.	38 lbs.	7-1/2	23-1/4	10-1/4	1.0 cu.ft.	120B:C	MB810C	YES
	Galaxy 20 (FG20A)		20 lbs.	38 lbs.	7	24	10-1/4	1.0 cu.ft.	120B:C	MB810A	YES

<sup>\*</sup>Indicates mounting bracket standard. J hook wall bracket standard with all other extinguisher - mounting bracket available for those models at extra charge.

Note: NFPA regulations also require extinguishers to be inspected when initially placed in service and all local fire code and tagging requirements must be adhered to. All fire extinguisher sizes are nominal. Contact Customer Service for more information about ordering tagged extinguishers in your area.



by local codes such as OSHA.

Distributor:		Project:			
Contractor:		Approved By:			
Date:		Architect:			
Scale: N/A	Pages: 1 of 1	Item #:			

© 2019 Activar Construction Products Group, Inc.

NY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF ACTIVAR CONSTRUCTION PRODUCTS GROUP, INC. IS PROHIBITED

REV A - APR - 2019



# FOR MORE INFORMATION CALL 1-888-926-1365

#### FIRE EXTINGUISHERS - Grenadier Pressurized Water - Portable Handheld

The Water extinguisher uses ordinary water as it's extinguishing agent, and can be pressurized with regular air, making recharging the extinguisher simple and economical.





Common Combustibles

#### SPECIFICATIONS:

Pressurized Water Extinguishers for Class "A" Fires. The "water press" extinguisher contains water and compressed air. Units shipped empty.

Conforms to Test Standards: CAN/ULC-S507-ANSI/UL626 and CAN/ULC S508-ANSI/UL711

Operation: Squeeze the lever, which opens the valve, allowing the water to be forced out. Upright squeeze grip operation.

Temperature Range: 40° F (4° C) to 120° F (49° C)

Construction: Butt-welded 304-L stainless steel cylinder (eliminates all internal and external crevices). Rugged stainless steel discharge lever and fixed carry handle with visual pressure gauge, pull pin. All-metal valve body with replaceable molded valve stem seal. UL labeled chemical engine hose.

All units meet the current requirements established by the National Fire Protection Association (NFPA) for NFPA10 "Standard for Portable Fire Extinguishers", and any other applicable NFPA standards. Tested and listed by UL to meet construction and performance standards for this type of extinguisher, and can by used where required by local codes such as OSHA.

Qty.	Model	Туре	Nominal Capacity	Shipping Weight	Cylinder Dia. In Inches	Overall Height In Inches	Overall Width In Inches	Shipping Vol	UL Rating (I)	Optional Mounting Bracket	USCG Approved
	Grenadier-P	Water	2-1/2 gal.	7.75 lbs. «	7	24-1/2	9	1.1 cu.ft.	2A	MB810	YES

J Hook wall bracket standard - Mounting bracket available at extra charge.

Note: NFPA regulations also require extinguishers to be inspected when initially placed in service and all local fire code and tagging requirements must be adhered to. All fire extinguisher sizes are nominal. Contact Customer Service for more information about ordering tagged extinguishers in your area.

«The Grenadier Extinguisher is shipped empty.



Distributor:		Project:			
Contractor:		Approved By:			
Date:		Architect:			
Scale: N/A	Pages: 1 of 1	Item #:			

© 2019 Activar Construction Products Group, Inc.

ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF ACTIVAR CONSTRUCTION PRODUCTS GROUP, INC. IS PROHIBITE

REV A - APR - 2019



### FIRE EXTINGUISHERS - Mercury Halotron® - Portable Handheld

The Halotron® I clean agent is and excellent replacement for Halon 1211 extinguishers. Because the extinguishing agent leaves no residue, it is ideal for protecting sensitive electronic equipment, laboratories, museums and vehicle maintenance facilities.





CLASS B FIRES
Flammable Liquids
and Gases

CLASS C FIRES Energized Electrical Equipment

#### SPECIFICATIONS:

This model contains the clean extinguishing agent Halotron® 1, which is EPA-approved, government accepted and specified. This agent discharges as a liquid, then quickly evaporates, leaving no residue to clean up afterwards. U.S. FAA-approved for use in airports. NFPA-10 rating. Electrically non-conductive.

Conforms to Test Standards: CAN/ULC-S556-ANSI/UL2129 & CAN/ULC-S508-ANSI/UL711

Operation: Squeeze the lever, which opens the valve, allowing the chemical to be forced out.

Temperature Range: -40° F (-40° C) to 120° F (49° C)

Construction: Drawn steel cylinder with steel siphon tubes, power cone discharge stream, upright squeeze grip visual pressure gauge and corrosion-resistant paint finish.

Valve Material: Aluminum

#### **OPTIONS AT ADDITIONAL COST:**

Options	Available Models
Brass Valve Steel Cylinder	Mercury 11, Mercury 15-1/2
Aluminum Valve Chrome Cylinder	Mercury 2-1/2, Mercury 5

Dimensions of extinguishers with above options may vary from table below

All units meet the current requirements established by the National Fire Protection Association (NFPA) for NFPA10 "Standard for Portable Fire Extinguishers", and any other applicable NFPA standards. Tested and listed by UL to meet construction and performance standards for this type of extinguisher, and can by used where required by local codes such as OSHA.

Qty.	Model	Туре	Nominal Capacity	Shipping Weight	Cylinder Dia. In Inches	Overall Height In Inches	Overall Width In Inches	Shipping Vol	UL Rating (LISTED	Optional Mounting Bracket	USCG Approved
	Mercury 2-1/2*		2-1/2 lbs	5.25 lbs	3-3/8	15-1/2	6-3/8	.25 cu.ft.	2B:C	MB817C or MB817A*	N/A
	Mercury 5		5 lbs	9.5 lbs	4-1/4	16-3/8	7-1/4	.3 cu.ft.	5B:C	MB818C or MB818A	YES
	Mercury 11 (FM11C)	Holotron®	11 lbs	21.25 lbs	7	17-1/2	8-5/8	1.0 cu.ft.	1A-10B:C	MB810C	YES
	Mercury 11 (FM11A)		11 lbs	22.5 lbs	6	21-7/8	9-1/4	1.0 cu.ft.	1A-10B:C	MB812A	YES
	Mercury 15-1/2 (FM15C)		15-1/2 lbs	25.75 lbs	7	17-1/2	8-5/8	1.0 cu.ft.	2A-10B:C	MB810C	YES
	Mercury 15-1/2 (FM15A)		15-1/2 lbs	27.5 lbs	6	21-7/8	9-1/4	1.0 cu.ft.	2A-10B:C	MB812A	YES

<sup>\*</sup>Indicates mounting bracket standard. J hook wall bracket standard with all other extinguisher - mounting bracket available for those models at extra charge.

Note: NFPA regulations also require extinguishers to be inspected when initially placed in service and all local fire code and tagging requirements must be adhered to. All fire extinguisher sizes are nominal. Contact Customer Service for more information about ordering tagged extinguishers in your area.



Distributor:		Project:				
Contractor:		Approved By:				
Date:		Architect:				
Scale: N/A	Pages: 1 of 1	Item #:				

© 2019 Activar Construction Products Group, Inc.

NY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF ACTIVAR CONSTRUCTION PRODUCTS GROUP, INC. IS PROHIBITED

REV A - APR - 2019



# FOR MORE INFORMATION CALL 1-888-926-1365

#### FIRE EXTINGUISHERS - Saturn Class K Wet Chemical - Portable Handheld

Class K extinguishers are extremely effective in suppressing high temperature fires involving cooking oils and grease. The unique cooling properties deliver exceptional heat absorption ensuring the fire remains out.





Cooking Oils, Greases, and Fats

#### SPECIFICATIONS:

These units are ideal for commercial restaurant applications as a portable supplement to pre-engineered suppression systems. A low "pH" potassium acetate solution is discharged in a fine mist that provides excellent range while preventing splashing and creating an effective saponification foam-type blanket necessary for suppressing liquid cooking media fires.

Conforms to Test Standards: CAN/ULC-S554-ANSI/UL8 & CAN/ULC-S508-ANSI/UL711

Operation: Squeeze the lever, which opens the valve, allowing the chemical to be forced out.

Temperature Range: 40° F (4° C) to 120° F (49° C)

Construction: Stainless steel cylinder with protective nozzle tip orifice seal and non-metallic nozzle tip finger guard. Industry standard horn and nozzle design. Name plate shows only the class "K" symbol.

All units meet the current requirements established by the National Fire Protection Association (NFPA) for NFPA10 "Standard for Portable Fire Extinguishers", and any other applicable NFPA standards. Tested and listed by UL to meet construction and performance standards for this type of extinguisher, and can by used where required by local codes such as OSHA.

Qty.	Model	Туре	Nominal Capacity	Shipping Weight	Cylinder Dia. In Inches	Overall Height In Inches	Overall Width In Inches	Shipping Vol	UL Rating (l)	Optional Mounting Bracket	USCG Approved
	Saturn 15	Class K Wet	1.8 gal	22.5 lbs	7	19-1/4	9	.9 cu.ft.	FK15A: 2-A:K   FK15C: 1-A:K	MB810C or MB810A	
	Saturn 25	Chemical	2.5 gal	33.5 lbs.	7	24-1/2	9	1.1 cu.ft.	FK25A: 2-A:K   FK25C: 1-A:K	MB810C or MB810A	

J Hook wall bracket standard - Mounting bracket available at extra charge.

Note: NFPA regulations also require extinguishers to be inspected when initially placed in service and all local fire code and tagging requirements must be adhered to. All fire extinguisher sizes are nominal. Contact Customer Service for more information about ordering tagged extinguishers in your area.



	Distributor:		Project:					
	Contractor:		Approved By:					
	Date:		Architect:					
	Scale: N/A	Pages: 1 of 1	Item #:					
DD	OPERTY OF ACTIVAR CONSTRUCTION P	PODUCTS GROUP INC	nr	-\ / D	ALIC 2010			

© 2019 Activar Construction Products Group, Inc.

ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF ACTIVAR CONSTRUCTION PRODUCTS GROUP, INC. IS PROHIBITE

REV B - AUG 20

