27,67/07

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 • 0 CLASS B FIRES Flammable Liquids . and Gases



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 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 🕒	Optional Mounting Bracket	USCG Approved
	Galaxy 2-1/2*	BC Dry Chemical	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		6 lbs.	13.75 lbs.	5	16-1/4	8-1/2	.5 cu.ft	40B:C	MB808A	YES
	Galaxy 10 (FG10C)		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

*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:		
CONSTRUCTION PRODUCTS GROUP INC.		Date:		Architect:		
		Scale: N/A	Pages: 1 of 1	ltem #:		
© 2019 Activar Construction Products Group, Inc.	2019 Activar Construction Products Group, Inc. THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF ACTIVAR CONSTRUCTION PRODUCTS GROUP INC.					



FOR MORE INFORMATION CALL 1-888-926-1365

Superior Specialty Supply • 9 Council Drive • PO Box 417 • Woodsboro, MD 21798 • www.sssupply.com

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

Galaxy 6, Galaxy 10

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

Chrome Cylinder