

SUBMITTAL SHEET FOR DRY CHEMICAL FIRE EXTINGUISHERS

Oval Fire Extinguisher Features:

- Always complies with protruding object rules required by ADA, CMS, NFPA-101 LSC, IFC, ANSI A117.1, and AODA
- mounting system reduces the chance of the fire
- Stainless steel pull pin
- Stainless steel handles, bracket and button hook
- Tempered aluminum valve and nozzle
- Corrosion resistant. tempered aluminum vessel
- Heavy duty aluminum siphon tube
- MRI safe option available for ABC models

- The Oval button hook extinguisher falling from its hook.
- Durable powder coat finish
- Serviced same as others, per NFPA 10 requirements
- Labeled "Meets DOT Requirements"
- Labeled per UN1044 requirements
- · Most parts are interchangeable
- Made in the USA from 85%+ domestic materials

Project: **Specification Section:** Model No.: Quantity: Quantity: Model No.: Model No.: Quantity: Distributor: Contractor: Architect: Approved by: Date:









Please visit the website for:

and D777,566.



Health Product Declarations (HPD's) and Safety Data Sheets (SDS).

BIM files including Revit, SketchUp, and AutoCAD. U.S. Patent Nos. 9,364,696, D760,443, D760,444

10JABC 10HABC

40110170		
10HPKP	Button	$H \cap \cap$

and D111,300.			
AGENT TYPE	ABC DRY CHEMICAL		PURPLE K DRY CHEMICAL
MODEL NUMBER	10JABC	10HABC	10HPKP
UL & ULC RATING	4A:80B:C	4A:80B:C	80B:C
CAPACITY	10 LB (4.6 kg)	10 LB (4.6 kg)	10 LB (4.6 kg)
WEIGHT	24 LB (11.1 kg)	22 LB (10.1 kg)	22 LB (10.1 kg)
HEIGHT	22" (56 cm)	23" (58 cm)	23" (58 cm)
WIDTH OF VESSEL	10" (26 cm)	8" (21 cm)	8" (21 cm)
WIDTH OVERALL	11" (28 cm)	9" (23 cm)	9" (23 cm)
DEPTH	3" (8 cm)	3.5" (9 cm)	3.5" (9 cm)
BEST SUITED FOR	OVAL COMPATIBLE	SURFACE	SURFACE
	CABINETS	MOUNTING	MOUNTING
RANGE (INITIAL)	10-15 FT		10-15 FT
	(3-4.5 m)		(3-4.5 m)
DISCHARGE TIME	22 SEC		22 SEC
TEMPERATURE RANGE	-40°F to 120°F (-40°C to 49°C)		-40°F to 120°F (-40°C to 49°C)
MEETS DOT REQUIREMENTS	YES		YES
COMPLIES WITH NFPA 10 STANDARD	YES		YES
MEETS ANSI/UL-299 & ANSI/UL-711	YES		YES
MEETS CAN/ULC-S504 CAN/ULC-S508	YES		YES
OVAL BUTTON HOOK INCLUDED	YES		YES
WARRANTY (FROM DATE MANUFACTURED)	6 YEARS		6 YEARS



SUBMITTAL SHEET FOR MRI SAFE DRY CHEMICAL FIRE EXTINGUISHERS

Oval Fire Extinguisher Features:

- Always complies with protruding object rules required by ADA, CMS, NFPA-101 LSC, IFC, ANSI A117.1, and AODA
- mounting system reduces the chance of the fire extinguisher falling from its hook.
- Durable powder coat finish
- · Serviced same as others, per NFPA 10 requirements
- Extinguisher and button hook are non-magnetic
- Independently tested for use in MRI facilities
- Certified MR Conditional to Heavy duty aluminum 3 TESLA
- MRI test report available upon request

- The Oval button hook
- Stainless steel pull pin
- Stainless steel handles, bracket and button hook
- Tempered aluminum valve and nozzle
- Corrosion resistant. tempered aluminum vessel
- siphon tube
- Made in the USA from 85%+ domestic materials

Please visit the website for:

Health Product Declarations (HPD's) and Safety Data Sheets (SDS).

BIM files including Revit, SketchUp, and AutoCAD. U.S. Patent Nos. 9,364,696, D760,443, D760,444 and D777,566.

Project:

Specification Section:	
Model No.:	Quantity:
Model No.:	Quantity:
Model No.:	Quantity:
Distributor:	
Contractor:	
Architect:	
Approved by:	
Date:	







10JABC

10HABC **Button Hook**

AGENT TYPE	ABC DRY CHEMICAL		
MODEL NUMBER	10JABC-MR	10HABC-MR	
UL & ULC RATING	4A:80B:C	4A:80B:C	
CAPACITY	10 LB (4.6 kg)	10 LB (4.6 kg)	
WEIGHT	24 LB (11.1 kg)	22 LB (10.1 kg)	
HEIGHT	22" (56 cm)	23" (58 cm)	
WIDTH OF VESSEL	10" (26 cm)	8" (21 cm)	
WIDTH OVERALL	11" (28 cm)	9" (23 cm)	
DEPTH	3" (8 cm)	3.5" (9 cm)	
BEST SUITED FOR	OVAL COMPATIBLE CABINETS	SURFACE MOUNTING	
RANGE (INITIAL)	10-15 FT (3-4.5 m)		
DISCHARGE TIME	22 SEC		
TEMPERATURE RANGE	-40°F to 120°F (-40°C to 49°C)		
MEETS DOT REQUIREMENTS	YES		
COMPLIES WITH NFPA 10 STANDARD	YES		
MEETS ANSI/UL-299 & ANSI/UL-711	YES		
MEETS CAN/ULC-S504 CAN/ULC-S508	YES		
OVAL BUTTON HOOK INCLUDED	YES		
WARRANTY (FROM DATE MANUFACTURED)	6 YEARS		