

ACCESSORIES

RAIN HOODS

Helps shield surface mounted cabinets from weather. Polyester coated steel.

MODEL NO.	FOR CAB WIDTH
1927-04	11½"
1927-70	16"
1928-06	14½"
1928-18	20"

Additional handle styles, alarms and security features available. Please specify.



PULL HANDLE

Chrome pull handle with roller catch. MODEL NO. 1905



FIRE PULL HANDLE

Cast aluminum handle, red enamel finish, raised lettering, with roller catch. MODEL NO. 1907



BREAK RITE® HANDLE

With Break Glass Cabinets. MODEL NO. BR04

FIRE BLANKET CABINETS

Potter Roemer offers fire blanket cabinets in different styles to meet varying installation requirements. All styles of cabinets are equipped with a woven fire blanket treated with fire resistant chemicals. Cabinets are constructed from heavy-duty cold-rolled steel for durability and powder-coated with a thermally-fused recoatable red polyester finish with optional lettering. Select lettering below.



6605



6603



6601

MODEL NUMBER	WALL MOUNTING	BOX I.D.	WALL OPENING	EXTINGUISHER COMPARTMENT SIZE	FOR USE WITH THESE EXTINGUISHERS	ADA	FRC
FIRE BLANKET CABINET							
6601	Surface	15 x 10 x 5	Includes blanket			No	No
6602	-	60 x 90	Fire blanket only			No	No
WRAP-AROUND BLANKET CABINET (Includes blanket)							
6603	Surface	70½ x 5¼ x 4½	-			No	No
FIRE BLANKET AND EXTINGUISHER CABINET (Includes blanket)							
6605	Recessed-¾"	14 x 40 x 8	15 x 41 x 8	14 x 28 x 8	3002-3020	Yes	Yes
6606	Trimless	14 x 40 x 8	15 x 41 x 9	14 x 28 x 8	3002-3252	Yes	Yes
6607	Semi-Recessed	14 x 40 x 8	15 x 41 x 6	14 x 28 x 8	3002-3320	Yes	Yes
6609	Surface	16 x 42 x 9½	-	16 x 30 x 9½	3002-3410	No	No

OPTIONAL MOUNTING BRACKETS

For use with portable fire extinguishers when additional security is required due to vibration. Furnished with 16 gauge glossy polyester coated steel bracket with spring-type band and/or rubber strap.

See extinguisher chart on page 15 for specification.



3903



3904 - 3908



3901 & 3902



3909 - 3910

DIE CUT LETTERING

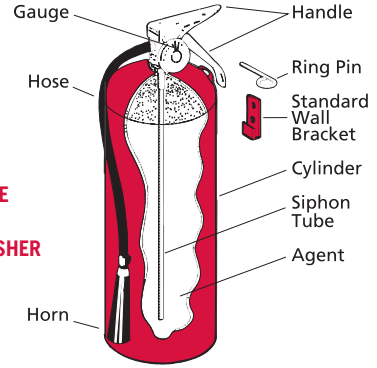
FIRE DEPT. VALVE	FIRE EXTINGUISHER	FIRE EXTINGUISHER
RH RED	VAR RED	VR RED
BH BLACK	VAB BLACK	VB BLACK
WH WHITE	VAV WHITE	VV WHITE
FIRE EXTINGUISHER		
HR RED		
HB BLACK		
HW WHITE		

Reverse die cut lettering available by adding suffix "R" before model numbers shown above.

LABELS

FIRE EXTINGUISHER AND FIRE DEPARTMENT VALVE FE/FDV	FIRE BLANKET FB	FIRE EXTINGUISHER
FDV/RH	FA	BG2
FIRE DEPARTMENT VALVE		FIRE EXTINGUISHER
		BG1
		FIRE EXTINGUISHER

VRL RED
VBL BLACK
VWL WHITE



TYPICAL STORED-PRESSURE FIRE EXTINGUISHER

PRINCIPLES OF SELECTING EXTINGUISHERS:

- Type of potential fire hazard.
- Severity of potential fire hazard.
- Environmental conditions of potential fire hazard.
- Effectiveness of extinguisher on potential fire hazard.
- Training and physical capabilities of available personnel to operate extinguisher.
- Upkeep and maintenance requirements of extinguisher.

For further information, refer to NFPA 10-1999 edition.

FIRE CLASSIFICATIONS			
TYPE OF FIRE	Wood, paper, cloth, trash and other ordinary combustibles.	Flammable liquids.	Energized electric equipment.
CLASS AND LETTER SYMBOL	A	B	C
PICTURE SYMBOL			
AGENTS			
Multi-Purpose Dry Chemical	Yes	Yes	Yes
Water	Yes	No	No
FFFP	Yes	Yes	No
BC Dry Chemical	No	Yes	Yes
Purple K Dry Chemical	No	Yes	Yes
Carbon Dioxide	No	Yes	Yes
Halotron 1	Yes	Yes	Yes

EXTINGUISHING AGENTS

ABC MULTI-PURPOSE dry chemical is an effective agent in extinguishing class A, B, and C fires. The agent base is ammonium phosphate.

HALOTRON 1 is a "Clean Agent" HydroChloroFluoro-Carbon, discharged as a rapidly evaporating liquid, which leaves no residue. It effectively extinguishes Class A, B and C fires by cooling and smothering, and it will not conduct electricity back to the user.

WATER is an effective agent in extinguishing class A fires.

FFFP is an effective agent in extinguishing class A and B fires. Superior to water in wetting and penetration.

BC DRY CHEMICAL is an effective agent in extinguishing class B and C fires. The agent base is sodium bicarbonate.

PURPLE-K dry chemical is an effective agent in extinguishing class B and C fires. It is more effective than conventional agents. The agent base is potassium bicarbonate.

CARBON DIOXIDE is an effective agent in extinguishing class B and C fires. It will neither contaminate nor leave residue on materials which it extinguishes.