

Fire Cabinets + Extinguishers
10 4413/10 4416 | PRODUCT CATALOG





Great Products. Better Partners.



STAIR TREADS + NOSINGS

05 5000



FALL PROTECTION

05 5213 / 07 7200

ACCESS DOORS

08 3100



ROOF HATCHES + SMOKE VENTS

07 7200



FLOOR DOORS

08 3483



LUMINOUS EGRESS

10 1443



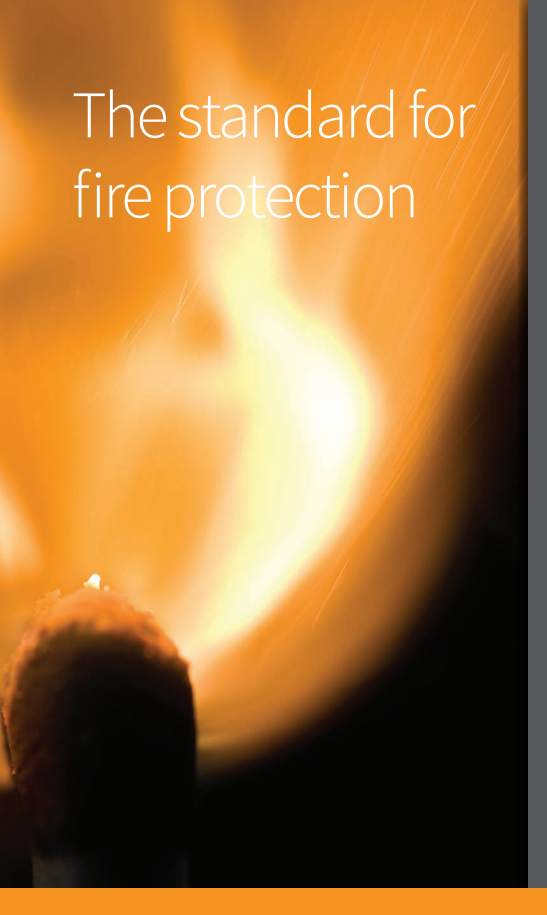
ENTRANCE MATS + GRILLES

12 4813 / 12 4816



FIRE CABINETS + EXTINGUISHERS

10 4413 / 10 4416



Fire Cabinets +	
Extinguishers	

LAttinguistiers	
Regulations	5
EXTINGUISHER CABINETS	6-9
Select	6
Vision	7
Vanguard	8
Crown	9
PORTABLE	10.11
FIRE EXTINGUISHERS	10-11
ABC Dry Chemical	10
Kitchen Class "K"	10
Halotron I	11
BC Dry Chemical Carbon Dioxide	11 11
Carbon bloxide	11
DETENTION	
CABINETS	12-13
Extinguisher	12
Fire Hose	12
Valve	13
FIRE BLANKET	
CABINETS	13
Fire Blanket	13
Wrap Around	13
Fire Blanket + Extinguishe	er 13
ACCESSORIES	13-15
Rain Hoods	13
Extinguisher Brackets	14

Configurable Options

Die Cut Lettering + Labels

More than a source for your commercial building products...

A Partnership

Dear Partner,

Thank you for your continued confidence in Babcock-Davis. On behalf of the entire company, I can tell you that we are motivated and inspired to grow our partnership. Working with you to deliver commercial building products and services that exceed your expectations is our top priority.

For over 100 years, we have remained dedicated to building and designing the highest quality commercial building products. Our product offering and manufacturing capabilities have grown significantly over the years thanks to the quality commitment of our many hard working employees in Minnesota. We proudly stand behind every product that we ship out every day and around the world.

Sourcing commercial building products is never as simple as it seems. This is particularly true when it comes to the type of specialty and architectural building products that we supply. It takes a collaborative effort of resources and information to get the job done right. We understand all the complexities and time sensitivities involved. This is why we have built such a strong network of people and processes to better serve all of you, our partners. We do so with flexibility and nimbleness that fit your objectives-not ours.

We are excited for the future and the opportunity to work with you and to continue to exceed your expectations. You have our commitment that we will work hard every day to help you succeed.

If there is anything that we can do to improve our service to you, we will listen.

Sincerely,

Sue W. Thomas | CHIEF EXECUTIVE OFFICER

Suc W. Thomas



CONSENSUS STANDARDS, REQUIREMENTS, CODES AND LAWS

The placement of fire extinguishers and fire extinguisher cabinets is driven by a group of consensus standards, requirements, codes and laws. Ultimately, where, how many, and what type, will be determined by the authority having jurisdiction for that location. The authority could be as diverse as the City Building Inspector or the Deputy Chief of Staff for Installations and Logistics.

The requirements that establish placement practice are ultimately found in local fire prevention codes at one end of the spectrum or Federal Law at the other end.

For the proper location, type and number of fire extinguishers, consult with the local authority having jurisdiction. As a general guideline, we offer the following excerpt from <u>Occupational Safety and Health Administration - Sub</u>
Part L and from National Consensus documents:

AMERICANS WITH DISABILITIES ACT - PROTRUDING OBJECTS

The majority of fire extinguishers, when hung on a wall, protrude more than 4 inches into walks, halls, corridors, passageways or aisles. To comply with the Americans with Disabilities Act of 1990 (ADA), objects protruding from walls (fire extinguishers) with their leading edges between 27 inches and 80 inches (685 mm and 2030 mm) above the finished floor, shall protrude no more than 4 inches (100 mm) into walks, halls, corridors, passageways or aisles. Therefore, fire extinguishers that protrude more than 4 inches must be recessed into the wall.

Babcock-Davis' fire extinguisher cabinets allow the specifier to comply with the ADA protrusion requirements, which are identified in each dimensional table found in this catalog.

*Please note the column headed ADA Compliance to specify the appropriate fire extinguisher cabinet.

FIRE EXTINGUISHER SIZE AND PLACEMENT CRITERIA (PER NFPA 10)

FOR CLASS A HAZARDS

CRITERIA	LIGHT	ORDINARY	EXTRA
	OCCUPANCY	OCCUPANCY	OCCUPANCY
Minimum Rated Single Extinguisher	2-A	2-A	4-A
Maximum Floor Area per	3,000	1,500	1,000
Unit of A	sq. ft.	sq. ft.	sq. ft.
Maximum Floor Area for	11,250	11.250	11,350
Extinguisher	sq. ft.	sq. ft.	sq. ft.
Maximum Travel Distance to Extinguisher	75 ft.	75 ft.	75 ft.

FOR CLASS B HAZARDS

TYPE OF HAZARD	MAXIMUM EXT'G RATING	MAXIMUM TRAVEL DISTANCE TO EXT'G
Light (Low)	5-B 10-B	30 ft. 50 t.
Ordinary (Moderate)	10-В 20-В	30 ft. 50 ft.
Extra (High)	40-B 80-B	30 ft. 50 ft.

FOR CLASS C HAZARDS

Class C ratings are required where energized electrical equipment is encountered. Since fire itself is a Class A or B hazard, the extinguishers are sized and located on the basis of the Class A or B hazard.

INSTALLATION OF FIRE EXTINGUISHERS

Portable fire extinguishers shall be securely installed on the hangers or in the bracket supplied or placed in cabinets or wall recesses. Wheeled-type extinguishers shall be in a designated location.

Extinguishers having a gross weight not exceeding 40 Lbs. shall be installed so that the top of the extinguisher is not more than 5' above the floor.

Extinguishers having a gross weight greater than 40 Lbs. shall be installed so that the top of the extinguisher is not more than 3'-6" above the floor.



Select

FIRE EXTINGUISHER CABINET

This Select Fire Extinguisher Cabinet is the industry's most popular design. Available in various door styles and mounting options to complement virtually any type of construction.

FEATURES

CONTINUOUS PIANO HINGE Built with a continuous hinge to combine aesthetics and provide sufficient support for the cabinet door operation.

SAFETY GLASS Constructed with tempered safety break glass, this cabinet will keep you safe from risk of injury in the event of an emergency.





DETAILS

MATERIAL

- Cold Rolled Steel, White Polyester Finish
- Aluminum
- Stainless Steel

DOOR Full Glass, Duo-Vertical Panel, Duo-Vertical Panel with Lock, Solid Flush Panel or Solid Flush Panel with Lock

GLAZING None, Tempered Safety Glass, 1/4 inch Wire Inserted Glass, 1/8 inch Acrylic

MOUNTING Recessed, Semi-Recessed, Surface or Trimless

SIZE Determined by the fire extinguisher size and available wall depth (see table below)

OPTIONS Lettering, Fire-Rating, Rolled Radius

Fire Extinguisher Sold Separately

MOUNTING



Semi-

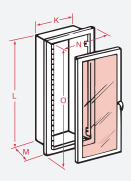
Recessed







Surface



MODELS

STEEL	ALUMINUM	STAINLESS	WALL	TRIM		BOX I.D.		FRAME	O.D.	WAI	LL OPEN	IING	FR	C OPTI	ON	Ġ.	FOR USE
		STEEL	MOUNTING	Т	K	L	М	N	0	W	Н	D	W	Н	D	ADA	WITH EXT'G
BFC-7007	BFC-7037	BFC-7057	Recessed	1/2	9	18	5	11-3/4	20-3/4	10	19	4-3/4	11-1/4	20	5-5/8	Yes	- BEX-3002
BFC-7008	BFC-7038	BFC-7058	Semi-Recessed	2	9	18	5	11-3/4	20-3/4	10	19	3-1/4	11-1/4	20	4-1/8	Yes	. BEX-3002
BFC-7009	BFC-7039	BFC-7059	Surface	-	11-1/2	20-1/2	5-3/4	-	-	-	-	-	-	-	-	No	BEX-3005-3
BFC-7010	BFC-7030	BFC-7050	Recessed	1/2	9	24	5	11-3/4	26-3/4	10	25	4-3/4	11-1/4	26	5-5/8	Yes	BEX-3302
BFC-7012	BFC-7032	BFC-7052	Semi-Recessed	2	9	24	5	11-3/4	26-3/4	10	25	3-1/4	11-1/4	26	4-1/8	Yes	BEX-3305
BFC-7013	BFC-7033	BFC-7053	Semi-Recessed	3	9	24	5	11-3/4	26-3/4	10	25	2-1/4	11-1/4	26	3-1/8	Yes	BEX-3305-3
BFC-7020	BFC-7040	BFC-7060	Recessed	1/2	9	24	5-3/4	11-3/4	26-3/4	10	25	5-1/2	11-1/4	26	6-3/8	Yes	- BEX-3006
BFC-7021	BFC-7041	BFC-7061	Trimless	-	9	24	5-3/4	12-3/4	27-3/4	10	25	6	11-1/4	26	7-3/8	Yes	BEX-3010
BFC-7022	BFC-7042	BFC-7062	Semi-Recessed	2	9	24	5-3/4	11-3/4	26-3/4	10	25	4	11-1/4	26	4-7/8	Yes	BEX-3306
BFC-7023	BFC-7043	BFC-7063	Semi-Recessed	3	9	24	5-3/4	11-3/4	26-3/4	10	25	3	11-1/4	26	3-7/8	Yes	BEX-3310
BFC-7024	BFC-7044	BFC-7064	Surface	-	11-1/2	26-1/2	5-3/4	-	-	-	-	-	-	-	-	No	BEX-3405
BFC-7025	BFC-7045	BFC-7065	Recessed	1/2	12	27	8	14-3/4	29-3/4	13	28	7-3/4	14-1/4	29	8-5/8	Yes	
BFC-7026	BFC-7046	BFC-7066	Trimless	-	12	27	8	15-3/4	30-3/4	13	28	8-1/4	14-1/4	29	9-5/8	Yes	BEX-3020
BFC-7027	BFC-7047	BFC-7067	Semi-Recessed	3	12	27	8	14-3/4	29-3/4	13	28	5-1/4	14-1/4	29	6-1/8	Yes	BEX-3202 BEX-3320
BFC-7028	BFC-7048	BFC-7068	Semi-Recessed	5	12	27	8	14-3/4	29-3/4	13	28	3-1/4	14-1/4	29	4-1/8	No	. BEX-3410
BFC-7029	BFC-7049	BFC-7069	Surface	-	14-5/8	3 29-3/8	8	-	-	-	-	-	-	-	-	No	





Vision

FIRE EXTINGUISHER CABINET

Vision Fire Extinguisher Cabinets feature the ultraclean, contemporary look of a full acrylic door, available in five eye-pleasing panel colors. In addition, a host of letter colors and placement options make it easier than ever to specify a truly modern, durable and functional fire extinguisher cabinet.

FEATURES

PUSH LATCH HANDLE Designed for the door to safely open and close with the use of a magnet. No need to turn a handle... simply push and latch.

GRAVITY PIVOT HINGE The door is constructed with the hinges at the top and bottom of the door so that it will swing freely.

DETAILS

MATERIAL

- Cold Rolled Steel, White Polyester Finish
- Aluminum
- Stainless Steel

DOOR Full Acrylic or Full Acrylic with Scored Insert

GLAZING Clear, White, Smoke or Red

MOUNTING Recessed, Semi-Recessed, Surface or Trimless

SIZE Determined by the fire extinguisher size and available wall depth (see table below)

OPTIONS Lettering, Fire-Rating, Rolled Radius

MOUNTING



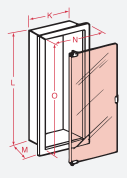
Semi-

Recessed









Fire Extinguisher Sold Separately

MODELS

MODELS																	
STEEL	ALUMINUM	STAINLESS	WALL	TRIM		BOX I.D.		FRAM	E O.D.	WA	LL OPEN	IING	FRO	СОРТІ	ON	Ė	FOR USE
		STEEL	MOUNTING						0							ADA	WITH EXT'G
BFC-7107	BFC-7137	BFC-7157	Recessed	1/2	9	18	5	11-3/4	20-3/4	10	19	4-3/4	11-1/4	20	5-5/8	Yes	BEX-3002
BFC-7108	BFC-7138	BFC-7158	Semi-Recessed	2	9	18	5	11-3/4	20-3/4	10	19	3-1/4	11-1/4	20	4-1/8	Yes	BEX-3002
BFC-7109	BFC-7139	BFC-7159	Surface	-	11-1/	2 20-1/2	5-3/4	-	-	-	-	_	-	-	-	No	BEX-3005-3
BFC-7110	BFC-7130	BFC-7150	Recessed	1/2	9	24	5	11-3/4	26-3/4	10	25	4-3/4	11-1/4	26	5-5/8	Yes	BEX-3302
BFC-7112	BFC-7132	BFC-7152	Semi-Recessed	2	9	24	5	11-3/4	26-3/4	10	25	3-1/4	11-1/4	26	4-1/8	Yes	BEX-3305 BEX-3305-3
BFC-7113	BFC-7133	BFC-7153	Semi-Recessed	3	9	24	5	11-3/4	26-3/4	10	25	2-1/4	11-1/4	26	3-1/8	Yes	DEX-3303-3
BFC-7120	BFC-7140	BFC-7160	Recessed	1/2	9	24	5-3/4	11-3/4	26-3/4	10	25	5-1/2	11-1/4	26	6-3/8	Yes	BEX-3006
BFC-7121	BFC-7141	BFC-7161	Trimless	-	9	24	5-3/4	12-3/4	27-3/4	10	25	6-1/2	11-1/4	26	7-3/8	Yes	BEX-3010
BFC-7122	BFC-7142	BFC-7162	Semi-Recessed	2	9	24	5-3/4	11-3/4	26-3/4	10	25	4	11-1/4	26	4-7/8	Yes	BEX-3306
BFC-7123	BFC-7143	BFC-7163	Semi-Recessed	3	9	24	5-3/4	11-3/4	26-3/4	10	25	3	11-1/4	26	3-7/8	Yes	BEX-3310
BFC-7124	BFC-7144	BFC-7164	Surface	-	11-1/	2 26-1/2	5-3/4	-	-	-	-	_	-	-	-	No	BEX-3405
BFC-7125	BFC-7145	BFC-7165	Recessed	1/2	12	27	8	14-3/4	29-3/4	13	28	7-3/4	14-1/4	29	8-5/8	Yes	
BFC-7126	BFC-7146	BFC-7166	Trimless	-	12	27	8	15-3/4	30-3/4	13	28	8-3/4	14-1/4	29	9-5/8	Yes	BEX-3020
BFC-7127	BFC-7147	BFC-7167	Semi-Recessed	3	12	27	8	14-3/4	29-3/4	13	28	5-1/4	14-1/4	29	6-1/8	Yes	BEX-3202 BEX-3320
BFC-7128	BFC-7148	BFC-7168	Semi-Recessed	5	12	27	8	14-3/4	29-3/4	13	28	3-1/4	14-1/4	29	4-1/8	No	BEX-3410
BFC-7129	BFC-7149	BFC-7169	Surface	-	14-5/	8 29-3/8	8	-	-	-	-	-	-	-	-	No	

Vanguard

FIRE EXTINGUISHER CABINETS

The Vanguard Fire Extinguisher Cabinet distinguishes itself with an exceptionally refined look that's realized by concealing all handles and hinges. Depending upon door style, glazing and other options chosen, the Vanguard cabinet can be designed to effortlessly blend into its surrounding environment or be unmistakably conspicuous.

FEATURES

CONCEALED DESIGN The frameless design of the Vanguard series allows the cabinet to be camouflaged into the wall.

SAFETY BREAK GLASS Constructed with tempered safety break glass to protect against cuts in the event of an emergency.





DETAILS

MATERIAL

- Cold Rolled Steel, White Polyester Finish
- Aluminum
- Stainless Steel

DOOR Duo-Vertical Panel, Duo-Vertical Panel with Lock, Solid Flush Panel or Solid Flush Panel with Lock

GLAZING None, Tempered Safety Glass, 1/4 inch Wire Inserted Glass, 1/8 inch Acrylic

MOUNTING Recessed

SIZE Determined by the fire extinguisher size and available wall depth (see table below)

OPTIONS Lettering, Fire-Rating

MOUNTING





Fire Extinguisher Sold Separately

MODELS

STEEL	ALUMINUM	STAINLESS STEEL	WALL MOUNTING	TRIM T	К	BOX I.D. L	М	FRAME N	0.D. O	WAL W	L OPEN H	IING D	FRO W	OPTI H	ON D	اخ ADA	FOR USE WITH EXT'G
		BFC-7250	Recessed	5/8	9	18		11-3/4 2			19	6	11-1/4	20	6-7/8	Yes	BEX-3002 BEX-3005-3
		BFC-7260		5/8	9	24		11-3/4 2			25	6	11-1/4	26	6-7/8	Yes	BEX-3002 BEX-3310
		BFC-7265		5/8	12	27		14-3/4 2	,		28	8-1/4	13	28	8-1/4	Yes	BEX-3202 BEX-3020 BEX-3410





Crown

FIRE EXTINGUISHER CABINETS

A convex, clear plastic "bubble" window is the earmark of the Crown Fire Extinguisher Cabinet. This ultra-practical design delivers 180° of visibility for quick identification of the extinguisher. The Crown's shallow design is also ideal for contemporary structures with limited wall depth.

FEATURES

STYLISH BUBBLE DOOR Add 180 degrees of visability to your fire extinguisher with the bubble window.

ACRYLIC PLEXIGLASS Constructed with durable clear, bronze or smoke colored acrylic plexiglass.

DETAILS

MATERIAL

- Cold Rolled Steel, White Polyester Finish
- Aluminum
- Stainless Steel

DOOR Full Bubble or Full Bubble with Acrylic Insert

GLAZING Clear or Smoke

MOUNTING Recessed, Semi-Recessed, Surface or Trimless

SIZE Determined by the fire extinguisher size and available wall depth (see table below)

OPTIONS Locks, glazing, lettering, Fire-Rating, Rolled Radius, Polyester finish

MOUNTING

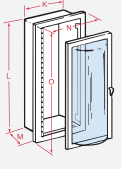


Recessed









Fire Extinguisher Sold Separately

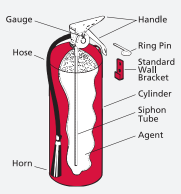
MODELS

MODELS																		
STEEL	ALUMINUM	STAINLESS	WALL	TRIM	E	BOX I.D.		FRAM	E O.D.	WA	LL OPEN		FRO	COPT		Ġ	FOR USE	
		STEEL	MOUNTING	T	K	L	М	N	0	W	Н	D	W	Н	D	ADA	WITH EXT'G	
BFC-7307	BFC-7337	BFC-7357	Recessed	1/2	9	18	4	11-3/4	20-3/4	10	19	3-3/4	11-1/4	20	4-5/8	Yes	BEX-3002 BEX-3005	
BFC-7308	BFC-7338	BFC-7358	Semi-Recessed	2	9	18	4	11-3/4	20-3/4	10	19	2-1/4	11-1/4	20	3-1/8	No	BEX-3005-3 BEX-3302	
BFC-7309	BFC-7339	BFC-7359	Surface		11-1/2	20-1/2	4	-	-	-	-	-	-	-	-	No	BEX-3305 BEX-3305-3	
BFC-7320	BFC-7340	BFC-7360	Recessed	1/2	9	24	4	11-3/4	26-3/4	10	25	3-3/4	11-1/4	25	4-5/8	Yes	BEX-3002, BEX-300. BEX-3005-3	
BFC-7321	BFC-7341	BFC-7361	Trimless	-	9	24	4-1/2	11-3/4	27-3/4	10	25	4-1/4	11-1/4	26	5-5/8	Yes	BEX-3006, BEX-301 BEX-3302, BEX-330	
BFC-7322	BFC-7342	BFC-7362	Semi-Recessed	2	9	24	4	11-3/4	26-3/4	10	25	2-1/4	11-1/4	26	3-1/8	No	BEX-3305-3	
BFC-7324	BFC-7344	BFC-7364	Surface	-	11-1/2	26-1/2	4	-	-	-	-	-	-	-	-	No	BEX-3306, BEX-331	
BFC-7325	BFC-7345	BFC-7365	Recessed	1/2	12	27	4-3/4	14-1/2	29-1/2	13	28	4-1/2	14-1/4	29	5-3/8	Yes	BEX-3020* BEX-3202* BEX-3320*	
BFC-7326	BFC-7346	BFC-7366	Trimless	-	12	27	5-1/4	15-1/2	30-1/2	13	28	5-1/2	14-1/4	29	6-3/8	Yes		
BFC-7327	BFC-7347	BFC-7367	Semi-Recessed	3	12	27	4-3/4	14-1/2	29-1/2	13	28	3	14-1/4	29	2-7/8	No		
BFC-7329	BFC-7349	BFC-7369	Surface	-	14-1/2	29-1/2	4-3/4	-	-	-	-	-	-	-	-	No	BEX-3405	

*Add 1 inch to M & D dimensions

Fire Extinguishers

PRINCIPLES OF SELECTING EXTINGUISHERS:



TYPICAL STORED-PRESSURE FIRE EXTINGUISHER

- 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.

	FIRE CLAS	SSIFICATION	NS.	
TYPE OF FIRE	Wood, paper, cloth, trash & other ordinary combustibles	Flammable liquids	Energized electric equipment	Cooking appliances w/ combustible cooking media
CLASS AND LETTER SYMBOL	A	В	G	K
PICTURE SYMBOL			13	*
AGENTS				
MULTI-PURPOSE DRY CHEMICAL	Yes	Yes	Yes	No
KITCHEN	Yes	No	No	Yes
WATER	V	NI a	NI =	NI a

MULTI-PURPOSE DRY CHEMICAL	Yes	Yes	Yes	No
KITCHEN	Yes	No	No	Yes
WATER	Yes	No	No	No
FFFP	Yes	Yes	No	No
BC DRY CHEMICAL	No	Yes	Yes	No
CARBON DIOXIDE	No	Yes	Yes	No
HALOTRON 1	Yes	Yes	Yes	No
•••••			• • • • • • • • • • • • • • • • • • • •	

ABC Dry Chemical

FIRE EXTINGUISHERS



The ABC Multi-Purpose Dry Chemical fire extinguisher is used to provide protection against Class A, B and C fires.

FINISH Glossy red polyester coated

MOUNTING Wall bracket **DISCHARGE** Nozzle or hose

AGENT BASE Ammonium Phosphate

PRESSURE 195 P.S.I.

MOUNTING BRACKET

MODEL	FITS SIZE
BEX-3901	5 Lbs.
BEX-3902	6 Lbs.
BEX-3903	10 Lbs.
BEX-3904	20 Lbs.
BEX-3909	5, 6, 10 Lbs.
BEX-3910	20 Lbs.

2-1/2 Lbs. 1A:10B:C 14-3/4" BEX-3002 3" 9' - 15' Nozzle 2A:10B:C 15-1/4" 4-1/4" 12' - 18' BEX-3005 5 Lbs. Hose 3A:40B:C 15-1/4" 4-1/4" 12' - 18' BEX-3005-3 5 Lbs. Hose 16" 5" BEX-3006 6 Lbs. 3A:40B:C 15' - 21' 20" BEX-3010 10 Lbs. 4A:80B:C 15' - 21' Hose 20 Lbs. 20A:120B:C 23-1/4" BEX-3020 15' - 21'

Kitchen Class K

FIRE EXTINGUISHERS



The Kitchen Class K portable fire extinguishers discharge a fine mist and help prevent grease splash and re-flash while cooling appliances. These wet chemical extinguishers are the best restaurant kitchen appliance portable fire extinguishers available and provide protection against Class K fires.

FINISH Stainless Steel **MOUNTING** Wall bracket

DISCHARGE Hose

AGENT Potassium Acetate Solution

MOUNTING BRACKET

MODEL	FITS SIZE
BEX-3904	2-1/2 gal.
*OPTION: -AF Anti-free:	ze charge

MODEL	NOMINAL CAPACITY	(II) RATING	HEIGHT	CYLINDER DIAMETER	RANGE OF STREAM	TYPE DISCHARGE
BEX-3260	6 ltr.	2A:K	19"	7"	10' - 12'	Hose
		2A:K	24-1/2"	7"	10' - 12'	Hose

Call for information on water mist "Clean Agent" and pressurized water/foam extinguishers.



Halotron I

FIRE EXTINGUISHERS

The Halotron 1 fire extinguisher uses an EPA approved "Clean Agent" 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.

FINISH Glossy red polyester coated

MOUNTING Wall bracket

DISCHARGE Nozzle or hose & nozzle BASE AGENT HydroChloroFluoro-Carbon

PRESSURE 125 P.S.I.

MODEL	NOMINAL CAPACITY	(년) RATING	HEIGHT	CYLINDER DIAMETER	RANGE OF STREAM	TYPE DISCHARGE
BEX-3101	1.4 Lbs.	1B:C	10"	2-7/8"	6' - 8'	Nozzle
BEX-3102		2B:C	15-1/2"	3"	6' - 10'	Nozzle
BEX-3105	5 Lbs.	5B:C	15-1/4"	4-1/4"	9' - 15'	Nozzle



BC Dry Chemical

FIRE EXTINGUISHERS

The BC Multi-Purpose Dry Chemical fire extinguisher is used to provide protection against Class B and C fires.

FINISH Glossy red polyester coated

MOUNTING Wall bracket **DISCHARGE** Nozzle or hose

AGENT BASE Sodium Bicarbonate

PRESSURE 195 P.S.I.

MOUNTING BRACKET

I	MODEL	NOMINAL CAPACITY	Մլ) RATING	HEIGHT	CYLINDER DIAMETER	RANGE OF STREAM	TYPE DISCHARGE	MODEL	FITS SIZE
	BEX-3302	2-1/2 Lbs.	10B:C	15-1/2"	3"	9' - 15'	Nozzle	BEX-3901	5 Lbs.
	BEX-3305	5 Lbs.	10B:C	15-1/4"	4-1/4"	12' - 18'	Hose	BEX-3902	6 Lbs.
	BEX-3305-3	5-1/2 Lbs.	40B:C	15-1/4"	4-1/4"	12' - 18'	Hose	BEX-3903	10 Lbs.
	BEX-3310	10 Lbs.	60B:C	20"	5"	15' - 21'	Hose	BEX-3909	5, 6, 10 Lbs
	BEX-3320	20 Lbs.	120B:C	23-1/4"	7"	15' - 21'	Hose	BEX-3910	20 Lbs.
•						•			

MODEL	FITS SIZE
BEX-3901	5 Lbs.
BEX-3902	6 Lbs.
BEX-3903	10 Lbs.
BEX-3909	5, 6, 10 Lbs.



Carbon Dioxide

FIRE EXTINGUISHERS

BEX-3405 5 Lbs.

BEX-3410 10 Lbs. 10B:C BEX-3415 15 Lbs. 10B:C BEX-3420 20 Lbs. 10B:C

The Carbon Dioxide fire extinguisher is used to provide protection against Class B and C fires. Will not contaminate or leave residue on materials which it extinguishes.

5B:C

FINISH	Glossy red polyester coated
MOUNT	ING Wall bracket
DISCHA	RGE Horn or hose & horn

PRESSURE 735 P.S.I.

MOUNTING BRACKET

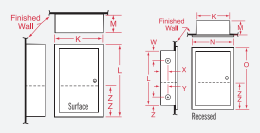
HEIGHT	CYLINDER DIAMETER	OVERALL WIDTH	RANGE OF STREAM	TYPE DISCHARGE	МС
17-3/4"	5-1/4"	8-1/4"	3' - 8'	Horn	BEX
24"	7"	12"	3' - 8'	Hose & Horn	BEX
30"	7"	12"	3' - 8'	Hose & Horn	BEX
30"	8"	13"	3' - 8'	Hose & Horn	BEX

MODEL	FITS SIZE
BEX-3903	5 Lbs.
BEX-3904	10, 15 Lbs.
BEX-3905	20 Lbs.
BEX-3909	5 Lbs.

Detention + Institution Cabinets



Babcock-Davis' Detention Series Cabinets provide the specifier with a substantial unitized design in 12 gauge cold rolled steel construction for maximum security facilities. All corners are mitered and ground smooth to eliminate any dangerous projections. The heavy-duty continuous hinge adds to the secure features of these cabinets.



Hose **DETENTION CABINETS**

DOOR 12 gauge cold-rolled steel

MOUNTING Recessed or Surface

OPTIONS Lock Prep, Lettering, Fire-Rated (2-hour), Polyester Finish



HOSE CABINET

MODEL	WALL	CAPACITY		BOX I.	D.	FRAMI	E O.D.	WAL	L OPE	VING	Ġ	۵
MODEL	MOUNTING						0				ADA	FRC
BDC-1002	Recessed	100' Hose	24			27-3/4				6	Yes	Yes
BDC-1052	Surface	Unit	24	30	5-1/2		-			-	No	No

HOSE AND EXTINGUISHER CABINET

MODEL	WALL MOUNTING	CAPACITY		BOX I.D. L	М	FRAME N				NING D		() FRC
BDC-1302	Recessed	100' Hose Unit	30	30	8	33-3/4 3	33-3/4	31	31	8-1/2	Yes	Yes
BDC-1352	Surface	2-1/2 gal Water Ext.	30	30	8	-	-	-	-	-	No	No

Extinguisher DETENTION CABINETS



DOOR 12 gauge cold-rolled steel

MOUNTING Recessed or Surface

OPTIONS Lock Prep, Lettering, Fire-Rated (2-hour), Polyester Finish

MODEL	WALL	CA	APACITY		BOX I.		FRAM	E O.D.	WAL	L OPE		Ġ.	
MODEL	MOUNTING			K								ADA	FRC
BDC-1704	Recessed	10 Lb. D	ry Chem. E	xt. 9	24	8	12-3/4	27-3/4	10	25	8-1/2	Yes	Yes
BDC-1706	Recessed	2-1/2 ga	al. Water E	ct. 12	2 27	8	15-3/4	30-3/4	13	28	8-1/2	Yes	Yes
BDC-1754	Surface	10 Lb. D	ry Chem. E	xt. 9		8	-	-	-	-	-	No	No
BDC-1756	Surface	2-1/2 ga	al. Water E	kt. 12		8	-	-	-	-	-	No	No

Valve

DETENTION CABINETS



DOOR 12 gauge cold-rolled steel

MOUNTING Recessed or Surface

OPTIONS Lock Prep, Lettering, Fire-Rated (2-hour), Polyester Finish

VALVE CABINET

MODEL	WALL	CAPACITY	I V	BOX I.D.		FRAME O.D. N O		WALL OPENING W H D			ار ADA	(b)
	MOUNTING		N.	L L	IVI	N	0	VV	н	U	ADA	FRC
BDC-1810	Recessed	2-1/2" Angle	18	18	8	21-3/4			19	8-1/2	Yes	Yes
BDC-1815	Surface	Valve	18	18	8	-	-	-	-	-	No	No

VALVE AND EXTINGUISHER CABINET

MODEL	WALL	CAPACITY	E	BOX I.D		FRAME	E O.D.	WALI	L OPE	NING	SHELF	Ė.	
MODEL	MOUNTING				М		0	W				ADA	FRC
BDC-1870	Recessed	2-1/2" Angle Valve	14	40		17-3/4				8-1/2		Yes	Yes
BDC-1875	Surface	2-1/2 gal. Water Ext.	14	40	8	-	-	-	-	-	12	No	No

Fire Blanket

CABINETS



Babcock-Davis offers fire blanket cabinets in different styles to meet varying installation requirements. All styles of cabinets are equipped with a chemically treated fire blanket treated with fire resistant chemicals.

DOOR/BOX 20 gauge Cold Rolled Steel

FRAME 18 gauge Cold Rolled Steel

MOUNTING Recessed, Surface, Semi-recessed or Trimless

OPTIONS Locks, Lettering, Fire-Rated (2-hour), Polyester Finish

FIRE BLANKET CABINET (INCLUDES BLANKET)

MODEL	WALL MOUNTING		BOX I.D.	اج ADA	<i>₿</i> FRC	
BBC-6601	Surface	15	10	5	No	No

REPLACEMENT BLANKET

MODEL	SIZE
BBC-6602	60 x 90

WRAP-AROUND BLANKET CABINET (INCLUDES BLANKET)

MODEL	WALL MOUNTING	BOX I.D.		اج. ADA	M FRC
BBC-6603	Surface	70-1/2 5-3/4	4-1/2	No	No

FIRE BLANKET AND EXTINGUISHER CABINET (INCLUDES BLANKET)

MODEL WALL		POVID			COMPARTMENT		WALL OPENING			FOR USE WITH			
MODEL	MOUNTING	DOX I.D.			SIZE			WALL OF LIVING			FIRE EXT'G	ADA	FRC
BBC-6605	Recessed - 5/8	14	40	8	14	28	8	15	41	8	BEX-3002, BEX-3020	Yes	Yes
BBC-6606	Trimless	14	40	8	14	28	8	15	41	9	BEX-3002, BEX-3252	Yes	Yes
BBC-6607	Semi-Recessed	14	40	8	14	28	8	15	41	6	BEX-3202, BEX-3320	Yes	Yes
BBC-6609	Surface	16	42	9-1/2	16	30	9-1/2		_		BEX-3002, BEX-3410	No	No

Rain Hoods



Rain hoods help shield surface mounted cabinets from weather.

MATERIAL Cold Rolled Steel FINISH Polyester Coated

MODEL	CABINET WIDTH
BOP-1927-04	11-1/4"
BOP-1928-06	14-1/2"
BOP-1927-70	16"
BOP-1928-18	20"

Door Style



-A Full Glass



-B Full Break Glass



-D Duo Panel Glass



-DV Duo Vertical Panel



-DVL Duo Vertical -E Center Break Panel w/Lock



Glass



-F Solid Flush Panel



-FS Solid Flush Panel w/lock



with Flush Pull Handle



with Catch



-BB Full Bubble with Cylinder Lock



-A Full Acrylic Panel

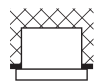
Trim Style

OPTIONS



Trimless





Semi-Recessed



Semi-Recessed with rolled radius*



*Standard on all 3" - 9" x 24" semi-recessed cabinets.

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.



BEX-3903



BEX-3901 -BEX-3902



BEX-3904 -BEX-3908



BEX-3909 -BEX-3910

Handle + Lock



Cam Latch* OP-7911

*Standard option



Pull Handle OP-1905



Fire Pull Handle OP-1907



Flush Pull Handle OP-1909



OP-7912



Break Rite® Handle OP-BR04

Metal Door + Frame Finish

OPTIONS



Steel Polyester White Finish



Aluminum



Stainless Steel

OPTIONS



Coated Steel



Mirror Stainless Steel



Light Duranodic Aluminum



Medium Duranodic Aluminum



Dark Duranodic Aluminum

+ Labels EXTINGUISHER

FIRE DEPARTMENT

VALVE

FIRE EXTINGUISHER

FIRE EXTINGUISHER (Vertical)

IN CASE OF FIRE BREAK GLASS

FIRE EXTINGUISHER (Horizontal)

FIRE EXTINGUISHER (Vertical)

FIRE DEPARTMENT VALVE

FIRE EXTINGUISHER AND FIRE DEPT VALVE

FIRE EXTINGUISHER (Vertical Ascending)

FIRE DEPARTMENT VALVE

FIRE EXTINGUISHER Arrow



FIRE EXTINGUISHER IN CASE OF FIRE BREAK GLASS..

Reverse die cut lettering available by adding suffix -R

IN CASE OF FIRE BREAK GLASS AND OPEN DOOR FROM INSIDE



Die Cut Lettering

DEPT. VALVE

FIRE BLANKET



Die Cut OP-7904 OP-7905 OP-7906

Die Cut OP-7907 OP-7908 OP-7909

Die Cut OP-7914 OP-7915 OP-7916

Label	-	-	OP-1960	
Label	OP-1963	OP-1962	OP-1961	-
Label	-	-	OP-1964	Ē
Label	-	-	OP-1970	-
Label	-	-	OP-1972	П
Label	-	-	OP-1973	
Label	-	-	OP-1980	
Label	-	-	OP-1982	
Die Cut	OP-7901	OP-7902	OP-7903	



XTINGUISHER

lorizontal



Vertical Ascending

