## **\* ISO 9002** BADGER BRIGADE **Cartridge Operated Fire Extinguishers** with Carbon Dioxide **Expellent Cartridges**

for majority of high-hazard applications

Optional Nitrogen expellent cartridge extinguishers

are available for extremely low ambient temperatures down to -65°F:

- multipurpose, regular & purple K dry chemical •
- high flow rate models for optimum fire fighting performances
- corrosion resistant finish
- sure grip indicator fill cap
- stainless steel ring pin
- stainless steel cartridge guard
- swivel discharge nozzle
- permanent approval stamp marking
- field replaceable name plates

The Brigade is the industry's most effective cartridge-operated fire extinguisher. The Brigade incorporates standard features that go far beyond the "options" available on others' cartridge units.

The Brigade extinguisher offers the very best in fire fighting performance and usability. It is available with Multipurpose, Regular or Purple K Dry Chemical to meet any type of industrial fire hazard. Brigade is rapidly becoming the number one choice for

professionals, especially when high hazard fires demand fast, effective and reliable response.

> All Brigade models feature deep drawn, seamless steel, corrosion-resistant cylinders.

**HF Denotes Hi-Flow Nozzle Tip Units** 

• Swivel discharge nozzle valve provides both left and right-handed operators the same level of ease and comfort when using these extinguishers. This unique swivel design also eliminates the need for periodic nozzle adjustments.

Price MODEL	<b>\$262.00</b> B-10-RG	<b>\$283.00</b> B-10-PK	<b>\$278.00</b> B10-PK-HF	\$269.00 B-10-A	<b>\$274.00</b> B-10-A-HF	<b>\$340.00</b> B-20-RG	<b>\$360.00</b> B-20-PK	<b>\$365.00</b> B-20-PK-HF	<b>\$356.00</b> B-20-A	<b>\$361.00</b> B-20-A-HF	<b>\$411.00</b> B-30-RG	<b>\$441.00</b> B-30-PK	\$446.00 B-30PK-HF	<b>\$439.00</b> B-30-A	<b>\$444.00</b> B-30-A-HF
AGENT	REGULAR	PURPLEK	PURPLEK	ABC	ABC	REGULAR	PURPLEK	PURPLEK	ABC	ABC	REGULAR	PURPLEK	PURPLEK	ABC	ABC
AGENT CAPACITY (lbs.)	12	10.5	10.5	10.65	10.65	23	22	22	21	21	29	28.5	28.5	25	25
AGENT CAPACITY (Kg)	5.44	4.76	4.76	4.83	4.83	10.43	9.98	9.98	9.53	9.53	13.15	12.93	12.93	11.34	11.34
UL FIRE RATING	40 B:C	60 B:C	20 B:C	4A-40 B:C	1A-20 B:C	60 B:C	80 B:C	20 B:C	20A-60 B:C	2A-40 B:C	120 B:C	120 B:C	40 B:C	20A-80 B:C	3A-40 B:C
UNIT HEIGHT (Inches)	18.25	18.25	18.25	18.25	18.25	23.6	23.6	23.6	23.6	23.6	23.6	23.6	23.6	23.6	23.6
UNIT HEIGHT (CM)	46.36	46.36	46.36	46.36	46.36	59.94	59.94	59.94	59.94	59.94	59.94	59.94	59.94	59.94	59.94
UNIT WIDTH (Inches)	9.5	9.5	9.5	9.5	9.5	11.25	11.25	11.25	11.25	11.25	12.25	12.25	12.25	12.25	12.25
UNIT WIDTH (CM)	24.13	24.13	24.13	24.13	24.13	26.58	26.58	26.58	26.58	26.58	31.12	31.12	31.12	31.12	31.12
SHIPPING WEIGHT (lbs.)	27	25.5	25.5	25.5	25.5	47.5	46.5	46.5	45.5	45.5	55	54.5	54.5	51	51
SHIPPING WEIGHT (kg)	12.25	11.57	11.57	11.57	11.57	21.55	21.09	21.09	20.64	20.64	24.95	24.72	24.72	23.13	23.13

4403 4403 4403	48 Replacement Cartridge,	Carbon Diox Carbon Diox C	ide, With Co ide, With Co all for Repla	ntents, Fo ntents, Fo cement N	or 20 lb l or 30 lb l itrogen (	Brigade Ex Brigade Ex Cartridges	ktinguishers ktinguishers	, Badger , Badger	r \$44.95 EA r \$49.95 EA VAILABLE
B FLAMMABLE	PURPL ELECTRICAL EQUIPMENT	-			-	JLTIP POWL	URPOS DER	SE	TRASH, WOOD, PAPER B FLAMMABLE O ELECTRICAL LIQUIDS
10. BEST 9. EXCELLENT 8. VERY GOOD 7. GOOD 6. ABOVE AVERAGE	S CHART LEDGENDS 4. BELOW AVERAGE 3. RELATIVELY POOR 2. POOR 1. VERY POOR 0. DON'T USE			9 <i>TO 9" L</i> EP-9 \$0	DIAME .60 PE	TER OPL	ENING T		ENVIRONMENTALLY FRIENDLY FOAM CONCENTRATES
5. AVERAGE FOAM TYPE <b>Call</b> FOI Info.	h = Hydrocarbon Fuels p = Polar Solvent Type Fuels BEST USES/ADVANTAGES	ST Foam Chambers	EYE F( DRAGE TANKS Sub Monitors Moni	PROCESS ors Monitors	S AREAS Spray Systems	WARE- LOA HOUSES RA Sprinklers Spri	ADING AIRCRAF CKS nklers Monitors	T HANGARS Deluge	TALE OF THE
1% AFFF 1% LT AFFF 3% AFFF 3% LT AFFF 6% AFFF 3%-6% AR AFFF	LOWER SHIPPING & STORAGE COST SAME. BUT FREEZE PROTECTED MOST WIDELY USED IN INDUSTRY SAME. BUT FREEZE PROTECTED INITIAL COST BENEFIT PETRO CHEMICAL INDUSTRY STAND	5h 7h 6h 3h	6 61 3 51 7 71 3 61 2 31 9 9h	5h 7h 6h 3h	6h 5h 7h 6h 3h 9h	3h 9 9h 8 3h 9 2h 2	7h 10 9h 7 3h 9 9h 6 2h 2 hp 4	10 7 9 6 2 4	10 10 5h 5h 9 0 3 8   8 8 4h 4h 10 0 3 9   9 9 7h 7h 8 0 3 7   7 7 4h 4h 9 0 3 8   2 2 2h 2h 1 0 3 4   4 8hp 8hp 1 0 3 1
3%-6% LT AR AFFF 3%-3% AR AFFF 3% PROTEIN FOAM 6% PROTEIN FOAM 3% FLUOROPROTEIN FOAM	SAME. BUT FREEZE PROTECTED ULTIMATE PETRO-CHEMICAL FOAM LOWER COST. LONG-LASTING FOAM OWER COST. LONG-LASTING FOAM OLDER TANK FIRE STANDARD FOAM	8hp 10hp 3h 1h	8 8h 10 10ł 3 3l 1 1l 8 8ł	o 8hpp p 10hp 3h 1h 3h	8hpp 10hp 3h 1h 1h	3hp 8 9hp 10 1h 1 1h 1 1h 4	hp 7 Dhp 8 1h 0 1h 0 4h 0	7 8 0 0 0	8 8 9hp 9hp 2 0 3 1 8 8 10hp 10hp 3 0 3 1 0 0 0 5h 5h 1 0 0 0 CK 1 2 2 0 0 9h 9h 1 0 1 2 2
6% FLUOROPROTEIN FOAM 3% FPPP 6% FFFP 3%-6% AR FFFP CLASS A FOAM HIGH EXPANSION FOAM	I INITIAL COST BENEFIT AFFF/FP COMPROMISE AFFF/FP COMPROMISE AR AAFF/PP COMPROMISE WILD FIRE AND STRUCTURE FIRE FC FULL-FLOOD STRUCTURE & LNG FO/		4 41 5 51 3 31 5 5p 0 0 0 0	4h 2h n 5hp 0	1h 4h 2h 5hp 0 0 H	1h 4 1h 4 4hp 4 5	11 0 4h 0 1h 0 hp 0 0 0 0 0	0 0 0 0 0	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$

