

Amerex Corporation

Quality is Behind the Diamond®



Wheeled Extinguishers

STORED PRESSURE

50, 125/150 lb. Stored Pressure ABC, REGULAR, PURPLE K Dry Chemical

These commercial stored pressure extinguishers are available in a choice of two sizes and three chemical options. The carriage design on both sizes provides cage type protection for the agent cylinder as well as a well balanced platform for transportation and operation. The narrow width and easy rolling semi-pneumatic rubber tire wheels allow one person movement through narrow aisles, doorways and in confined areas. Chemical and pressure is sealed in the agent cylinder, ready for instant actuation and is always protected from contamination. Stored pressure wheeled extinguishers are less expensive to purchase as well as easier and less costly to maintain and service.

Exclusive features: Brass fittings, live swivels



SPECIFICATIONS	50 LB. DRY CHEMICAL		125/150 LB. DRY CHEMICAL				
MODEL NUMBER	495	496	497	488	489	490	
AGENT TYPE	ABC	REGULAR	PURPLE K	ABC	REGULAR	PURPLE K	
UL & ULC RATING	20A:160B:C	160B:C	160B:C	30A:240B:C	240B:C	320B:C	
CAPACITY (LBS.)		50 / 22.68		125 / 56.7	150 / 68.0	125 / 56.7	
SHIPPING WT. (LBS.)		174 / 78.88			369 / 167.28	344 / 155.95	
HEIGHT (IN./CM)		46 / 116.84			53.5 / 136.0		
WIDTH (IN./CM)	21.5 / 54.61			28 / 71.12			
DEPTH (IN./CM)	24 / 60.96			40 / 101.6			
DISCHARGE TIME (SEC.)	35			48			
DISCHARGE RANGE (FT./M)	25-35 / 7.62 - 10.66		30-40 / 9.1-12.2				
OPERATING TEMP. (F/C)	-40° to +120° / -40° to +49°			-65° to 120° / -54° to +49°			
HOSE LENGTH (FT./M)	25 / 7.62			50 / 15.2			
HOSE DIAMETER (IN./CM)	.50 / 1.27			.75 / 1.90			
WHEELS [SEMI-PNEU] (IN./CM)	12.5 X 3.5 / 31.75 X 8.89			16 X 4 / 40.64 X 10.16			
USCG APPROVED	YES						



Available Options:

· Stationary Design

TEST STANDARDS:

CAN/ULC S504 & ANSI/UL 229 CAN/ULC S508 & ANSI/UL 711

Available Options:

- Stationary Design
- Tow Loop

HIGH PERFORMANCE 125/250 lb. Stored Pressure ABC, REGULAR, PURPLE K Dry Chemical

HIGH PERFORMANCE Stored Pressure units are the finest performing dry chemical wheeled fire extinguishers available anywhere! They have a tremendous flow rate, vertical and horizontal range, fire killing ability and operator protection. Wheels are wide footprint 36" X 6".

Exclusive features: Hot dip galvanized carriage and wheels, special corrosion resistant paint finish, lift eyes on carriage (250 lb. models only)



Exclusive 12 year warranty!

SPECIFICATIONS	DRY CHEMICAL				
MODEL NUMBER	573	574	575	690	
AGENT TYPE	ABC	REGULAR	PURPLE K	PURPLE K	
UL & ULC RATING	40A:160B:C	160B:C	160B:C	120B:C	
CAPACITY (LBS.)		250 / 113.4	125 / 56.7		
SHIPPING WT. (LBS.)		775 / 351.3	400 / 181.4		
HEIGHT (IN./CM)		60 / 152.4	53.5		
WIDTH (IN./CM)	37 / 93.98			34	
DEPTH (IN./CM)	44 / 111.76			38.5	
DISCHARGE TIME (SEC.)	50	40	42	30	
DISCHARGE RANGE (FT./M)	60 - 80 / 18.19 - 24.26			50 - 55 / 15.24 - 16.76	
OPERATING TEMP. (F/C)	-40° to +120° / -40° to +49°				
HOSE LENGTH (FT./M)	50 / 15.24				
HOSE DIAMETER (IN./CM)	1 / 2.54				
WHEELS [STEEL] (IN./CM)	36 X 6 / 91.44 X 15.24				
USCG APPROVED	YES				



Available Options:

- Optional 36" x 6" wheels with non-sparking rubber treads
- · Stationary Design

TEST STANDARDS:

CAN/ULC S504 & ANSI/UL 229 CAN/ULC S508 & ANSI/UL 711

Available Options:

- Optional 36" x 6" wheels with non-sparking rubber treads
- · Stationary Design

NITROGEN CYLINDER OPERATED

125/150, 300/350 lb. Direct Pressure ABC, REGULAR, PURPLE K Dry Chemical

125 lb. ABC & Purple K and 150 lb. Regular Direct Pressure extinguishers utilize a 23 ft³ nitrogen cylinder with a "quick opening valve" to pressurize and completely discharge the agent cylinder. The compact size and 16" semi-pneumatic tires allow easy maneuvering and operation by one person, through narrow doorways and aisles. A 4" stainless steel fill opening with rugged brass cap makes servicing easier. For large hazards choose the 300 lb. ABC or Purple K or 350 lb. Regular Direct Pressure extinguishers with a "quick opening" 55 ft³ nitrogen cylinder. They provide quality and economical fire protection, large volume capacity for extra high hazard areas with single person transport and operation. The 36" X 6" wide steel wheels make movement possible in sandy or soft soil. **Exclusive features:** Stainless steel collars, chrome plated brass cap, brass fittings, live swivels and bi-lingual labels. Meets Transport Canada requirements.



Available Options:

- Stationary Design
- Pressure Indicator

SPECIFICATIONS	125/150 I	B. DRY CH	EMICAL	300/350	LB. DRY CH	EMICAL
MODEL NUMBER	450	451	452	491	492	493
AGENT TYPE	ABC	REGULAR	PURPLE K	ABC	REGULAR	PURPLE K
UL & ULC RATING	30A:240B:C	240B:C	320B:C	40A:320B:C	320B:C	320B:C
CAPACITY (LBS.)	125 / 57	150 / 68	125 / 57	300 / 136.07	350 / 158.75	300 / 136.07
SHIPPING WT. (LBS.)	335 / 152	360 / 163	335 / 152	743 / 337.01	793 / 359.69	743 / 337.01
HEIGHT (IN./CM)		45 / 115		57 / 144.78		
WIDTH (IN./CM)		24 / 61		34 / 86.36		
DEPTH (IN./CM)		36 / 92		39 / 99.06		
DISCHARGE TIME (SEC.)	52	60	53	60	70	67
DISCHARGE RANGE (FT./M)	30 - 40 / 9 - 12					
OPERATING TEMP. (F/C)			-65º to +120	0° / -54° to +49	90	
NITROGEN CYLINDER	23 / 651 55 / 1557.43					
(CU. FT. / LITER)						
SAFETY BURST DISC RANGE (PSI / kPa)	400 - 500 / 2760 - 3450					
HOSE LENGTH (FT./M)	50 / 15.24					
HOSE DIAMETER (IN./CM)	.75 / 1.90				1 / 2.54	
WHEELS [SEMI-PNEUMATIC / STEEL] (IN./CM)	16 X 4 / 40.64 X 10.16		36 X 6 / 91.44 X 15.24			
USCG APPROVED	YES					
FM APPROVED			YES			YES

TEST STANDARDS:

CAN/ULC S504 & ANSI/UL 229 CAN/ULC S508 & ANSI/UL 711



Available Options:

- 36" x 6" wheels with nonsparking rubber treads
- 75 ft. hose
- · Stationary Design
- Pressure Indicator

125/150 lb. Regulated Pressure ABC, REGULAR, PURPLE K Dry Chemical

These 110 ft³ nitrogen cylinder operated models feature a pressure regulator and two wheel options. The older, traditional design allows for adequate pressure to assure a smooth, complete discharge of the dry chemical with pressure reserve for blowing down the discharge hose. Choose either the 16" semi-pneumatic rubber tire or 36" X 2½" steel wheels according to the area to be protected. Easy to transport and operate by one person.

Exclusive features: Stainless steel collars, chrome plated brass cap, brass fittings, live swivels and bi-lingual labels. Meets Transport Canada requirements.



Available Options:

- Stationary Design
- Pressure Indicator

SPECIFICATIONS	125/150 I	B. DRY CH	EMICAL	300/350	LB. DRY CH	EMICAL
MODEL NUMBER	467	468	469	470	471	472
AGENT TYPE	ABC	REGULAR	PURPLE K	ABC	REGULAR	PURPLE K
UL & ULC RATING	30A:240B:C	240B:C	320B:C	30A:320B:C	240B:C	320B:C
CAPACITY (LBS.)	125 / 57	150 / 68	125 / 57	125 / 57	150 / 68	125 / 57
SHIPPING WT. (LBS.)	404 / 183	429 / 195	404 / 183	432 / 196	457 / 207	432 / 196
HEIGHT (IN./CM)	52 / 132					
WIDTH (IN./CM)		26 / 66		28 / 71		
DEPTH (IN./CM)	38 / 97		45 / 114			
DISCHARGE TIME (SEC.)	48	53	52	48	53	52
DISCHARGE RANGE (FT./M)	30 - 40 / 9 - 12					
OPERATING TEMP. (F/C)	-65° to +120° / -54° to +49°					
NITROGEN CYLINDER (CU. FT. / LITER)	110 / 3115					
HOSE LENGTH (FT./M)	50 / 15.24					
HOSE DIAMETER (IN./CM)	.75 / 1.90					
WHEELS [SEMI-PNEUMATIC / STEEL] (IN./CM)	16 X 4 / 40.64 X 10.16			36 X 6 / 91.44 X 15.24		
USCG APPROVED	YES					
FM APPROVED			YES			YES

TEST STANDARDS:

CAN/ULC S504 & ANSI/UL 229 CAN/ULC S508 & ANSI/UL 711



Available Options:

- 36" x 6" or 36" x 2½" wheels with nonsparking treads
- Stationary Design
- Pressure Indicator

SPECIAL APPLICATION EXTINGUISHERS

33 Gal. Direct Pressure Premix FFFP Foam

The Model 630 contains a premixed FFFP (film forming fluoroprotein) alcohol resistant foam which is highly effective on Class B fuel fires and a penetrating and wetting agent on fires involving Class A materials. Excellent when used as a vapor suppressant on fuel spills to prevent ignition. Quality hardware throughout including the unique agent cylinder fabricated entirely of stainless steel - no interior coatings are necessary. Model 630 meets NFPA requirements for hospital helicopter pad protection.

Exclusive features: Brass fittings, stainless steel collar, brass cap, live swivels.



Available Options:

- Optional 36" x 6" wheels with non-sparking rubber treads
- · Stationary Design
- Pressure Indicator

SPECIFICATIONS	33 GAL. FOAM
MODEL NUMBER	630
AGENT TYPE	FFFP (ALCOHOL RESISTANT)
UL & ULC RATING	20A:160B
CAPACITY (GAL. / LITER)	33 / 124.91
SHIPPING WT. (LBS.)	390 / 176.88
HEIGHT (IN./CM)	57 / 144.78
WIDTH (IN./CM)	34 / 86.36
DEPTH (IN./CM)	39 / 99.06
DISCHARGE TIME (SEC.)	60
DISCHARGE RANGE (FT./M)	30 - 40 / 9.1 - 12
OPERATING TEMP. (F/C)	+35° to 120° / +2° to +49°
NITROGEN CYLINDER	23 / 651.29
(CU. FT. / LITER)	
SAFETY BURST DISC RANGE	400 - 500 / 2760 - 3450
(PSI / kPa)	
HOSE LENGTH (FT./M)	50 / 15.2
HOSE DIAMETER (IN./CM)	1 / 2.54
WHEELS [STEEL] (IN./CM)	36 X 6 / 91.44 X 15.24
USCG APPROVED	YES

TEST STANDARDS:

CAN/ULC S554 & ANSI/UL 8 CAN/ULC S508 & ANSI/UL 711

150 lb. Regulated Pressure SODIUM CHLORIDE 250 Lb. Regulated Pressure COPPER Powder CLASS D Dry Powder

Two choices for large volume Class D (flammable metal) protection. Model 680 (Sodium Chloride) is effective on magnesium, sodium, potassium and sodium potassium alloy fires. Model 681 (Copper Powder) designed particularly for fighting difficult lithium fires. Well balanced for quick transport on 36" non-sparking rubber tread steel wheels. Both are pressurized with Argon and regulated to a low 125 psi to avoid disrupting the burning materials.



Extension Wand is Standard

Exclusive features: Brass fittings, stainless steel collar, brass cap, live swivels.

Available Options:

- Pressure Indicator
- Nozzle

SPECIFICATIONS	CLASS)	
MODEL NUMBER	680	681	
AGENT TYPE	SUPER D (SODIUM CHLORIDE)	COPPER	
CAPACITY (LB.)	150 / 68	250 / 113.33	
SHIPPING WT. (LBS.)	444 / 201.28	544 / 246.61	
HEIGHT (IN./CM)	52 / 132.0)8	
WIDTH (IN./CM)	28 / 71.12		
DEPTH (IN./CM)	45 / 114.3		
DISCHARGE TIME (SEC.)	80	120	
DISCHARGE RANGE (FT./M)			
WITH NOZZLE	20 - 30 / 6.57 - 9.86		
WITH APPLICATOR	4 - 8 / 1.31 - 2.62		
OPERATING TEMP. (F/C)	-40° to 120° / -40° to +49°		
NITROGEN CYLINDER	110 / 3115		
(CU. FT. / LITER)			
HOSE LENGTH (FT./M)	25 / 7.70		
HOSE DIAMETER (IN./CM)	.75 / 1.90		
WHEELS [STEEL] (IN./CM)	36 X 2.5/ 91.44 X 15.24		
USCG APPROVED	NO		
FM APPROVED	YES		

TEST STANDARDS:

CAN/ULC S504 & ANSI/UL 229 CAN/ULC S508 & ANSI/UL 711

50 & 100 lb. CARBON DIOXIDE

Large volume CO₂ protection provided in either 50 or 100 lb. (2 - 50 lb. cylinders) government specification wheeled extinguishers. Rugged construction and easy to operate with a "quick opening" 'T' handle valve and horn mounted shut-off valve. A logical choice in areas where a Class B:C non-contaminating agent is required and where hand portable extinguishers are not available.



Available Options:

• Stationary Design



SPECIFICATIONS	CARBON DIOXIDE		
MODEL NUMBER	333	334	
AGENT TYPE	CARBON DIOXIDE		
UL & ULC RATING	20B:C		
CAPACITY (LB.)	50 / 22.7	100 / 45.4	
SHIPPING WT. (LBS.)	257 / 116.6	461 / 209.3	
HEIGHT (IN./CM)	47 / 119.5		
WIDTH (IN./CM)	23 / 58.4		
DEPTH (IN./CM)	48 / 122		
DISCHARGE TIME (SEC.)	44+-5 74 +-8		
DISCHARGE RANGE (FT./M)	10 - 15 / 3.04 - 4.57		
OPERATING TEMP. (F/C)	-22° to +120° / -30° to +49°		
HOSE LENGTH (FT./M)	40 / 12.1		
HOSE DIAMETER (IN./CM)	.25 / .635		
WHEELS [FULL PNEUMATIC] (IN./CM)	16 X 4 / 40.64 X 10.16		
USCG APPROVED	YES		

TEST STANDARDS:

CAN/ULC S503 & ANSI/UL 154 CAN/ULC S508 & ANSI/UL 711

CLEAN AGENT EXTINGUISHERS



65 lb. & 150 lb. - Stored Pressure Halotron l™

The Amerex Halotron I™ extinguishers feature the same qualities found in all Amerex products and adds the convenience of a "clean" extinguishing agent. Halotron I™ extinguishing agent has proven itself as the leader in the hunt for an alternative "clean" agent by being the only alternative "clean" agent to obtain FAA approvals for both ramp use (ARFF Vehicle) and on-board an aircraft. Combining the quality of Amerex products with a proven alternative "clean" agent, the Amerex Halotron I™ wheeled extinguishers offer you the best value in the industry.

- ⇒ EPA approved "Clean Agent" for Class A, B, and C hazards
- ⇒ Low GWP (Global Warming Potential)
- ⇒ Low ODP (Ozone Depletion Potential)
- ⇒ Short Atmospheric Lifetime
- Maximum visibility during discharge
- ⇒ No thermal or static shock
- ⇒ No electrical conductivity back to the operator



16684

Exclusive features:

Brass fittings, live swivels, reflective stripes, tow loops

HALOTRON I™

HALOTRON I™

10A:80B:C

150 / 68

675

Available Options:

36" X 6" wheels with non-sparking rubber treads

TEST STANDARDS:

MODEL NUMBER

CAPACITY (LBS.)

AGENT TYPE
UL & ULC RATING

CAN/ULC S556 & ANSI/UL 2129 CAN/ULC S508 & ANSI/UL 711

SPECIFICATIONS



SHIPPING WT. (LBS.) 286 / 129.7 512 / 232.2 610 / 276.7 HEIGHT (IN./CM) 58 / 147.3 64 / 162.6 WIDTH (IN./CM) 28 / 71.1 30 / 76.2 37 / 94 DEPTH (IN./CM) 43 / 109.2 39 / 99.1 42 / 106.7 DISCHARGE TIME (SEC.) 22 DISCHARGE RANGE (FT./M) 30 - 45 / 9.1 - 13.7 OPERATING TEMP. (F/C) -40° to 120° / -40° to +49° HOSE LENGTH (FT./M) 50 / 15.2 HOSE DIAMETER (IN./CM) .75 / 1.9 WHEELS [SEMI-PNEUMATIC / STEEL] 16 X 4 / 40.64 X 10.2 36 X 2.5/ 91.44 X 15.24 (IN./CM) USCG APPROVED NO

673

4A:60B:C

65 / 29.5



Amerex Corporation

7595 Gadsden Hwy. • P.O. Box 81 Trussville, AL 35173 Ph: (205) 655-3271 Fax: 1-800-654-5980 Int'l Fax: (205) 655-0584

www.amerex-fire.com sales@amerex-fire.com



ISO 9001 - Quality
ISO 14001 - Environmental
OHSAS 18001 - Safety

CERTIFIED FIRM

For more information please contact:

