

# Amerex Corporation

#### RUGGED

- 6 Year Manufacturer's Warranty Stored Pressure Design

- Dependable Drawn Steel Cylinders Durable High Gloss Polyester Powder Paint All Metal Valve Construction
- Temperature Range -40°F to 120°F

### ENVIRONMENTALLY ACCEPTABLE

- EPA approved "Clean Agent" for Class A, B
- and C hazards

  Low GWP (Global Warming Potential)
- Low ODP (Ozone Depletion Potential)
- Short Atmospheric Lifetime

Leaves No Residue

#### USER FRIENDLY

- Maximum Visibility During Discharge
- Large Loop Pull Pin No Electrical Conductivity Back to the Operator
- No Thermal or Static Shock
- Bar Coded and Bi-lingual Labels

#### OPTION

 5 lb. (B386T), 11 lb. and 15 ½ lb. Extinguishers are USCG Approved with Bracket Listed on UL Label



Aluminum Valve A384T B385TS B386T B394TS







Brass Valve 397 398







AVAILABLE IN 65 / 150 LB. WHEELED EXTINGUISHERS

Halotron™ I clean fire extinguishing agent discharges as a rapidly evaporating liquid, which is non-conductive, non-corrosive, and leaves behind no residue. Halotron™ I is the clean agent market leader with a history of successful real-world protection of valuable assets. From model scale aircraft to wide body commercial aircraft, from data centers to pharmaceutical and other industrial plants, the Halotron™ I agent has been used to extinguish the fire, limit damage and help reduce downtime that can be caused by other agents. The Halotron ™ I clean agent has been determined to be the most environmentally beneficial halocarbon agent on the market today that meets wide performance standards. The primary raw material in the agent is HCFC-123, which has an outstanding profile of near-zero ozone depleting potential (0.0098, CFC-11=1.0) and a low global warming potential (77, 100 yr. CO2 time horizon). State of the art atmospheric modeling completed in 2009 describes the smaller environmental footprint than HFC-based agents available for portable extinguishers ideal applications for these extinguishers include: data centers, laboratories, manufacturing plants, general office areas, computer rooms, telecommunication facilities, clean rooms, control rooms, warehouses, military electronics, vehicles including classic autos, boats, engine compartments, aircraft ramps, onboard aircraft and in facilities that service aircraft and any facility where dry chemical extinguishers could cause unacceptable damage or contamination.

## FAA Approved Models Available (See Chart Below)

AGENT TYPE			HAL	OTRON*I		
VALVE TYPE	ANODIZED ALUMINUM				CHROMED BRASS HOSE & NOZZLE	
DESIGN	NOZZLE					
MODEL NUMBER	A384T	838575	B0867	8394TS	397	398
UL & ULC RATING	18/C	28:C	58.C	58 C	1A:108:C	2A:108:C
CAPACITY (LBE.)	1.4	2.5	5	5.5	.11	15.5
SHIPPING WT (LBS.)	3.25	525	9.5	10	22.5	27.5
HEIGHT (IN.)	10	15.5	15.25	15	21.88	21,88
WICTH (IN.)	3.5	6.38	5.75	5.13	9.25	9.25
DEPTH (IN.)	2.63	3	4.25	4.25	6	. 6
RANGE (INITIAL- FT)	6-8	6-10	9-15	9-15	9-15	12-18
DISCHARGE TIME (SEC.)	9	8	9	9	9	14
OPTIONAL CHROME CYLINDER	YES	YES	YES	3 000	000	2 3
MINIMUM CONFINED SPACE REQUIREMENTS (CU. FT.)	196	350	700	770	1540	2170
FAAAPPROVED MODEL	8	8	8	YES	YES	YES
INCLUDED BRACKET	VEHICLE	VEHICLE	VEHICLE	ARCHAFT	WALL	WALL

Manufactured and Tested to ANSI/UL Standards Complies with NFPA 10 Standard ISO-9001/ ISO-14001 Certified UL LISTED

### CONFORMS TO TEST STANDARDS:

CAN/ULC-S556 - ANSI/UL2129 & CAN/ULC-S508 - ANSI/UL711