HALOTRON™ I WHEELED EXTINGUISHERS

STORED PRESSURE





MODEL W-65 HALOTRON™ I

SPECIFICATIONS			
MODEL NUMBER		W-65 HALOTRON™ I	W-150 HALOTRON™ I
Part Number		76500	71500
Agent		HALOTRON™ I	
Capacity LBS	S./KG	65/29.5	150/68
U.L. Rating		4A:40B:C	10A:80B:C
Operating Temp.	ºF ºC	-40° to + 120° -40° to + 49°	
Argon Charge	PSI kPa	125 862.5	
Hose Length	FT M	25 7.62	40 12.19
Hose Diameter	IN CM	3/4 1.90	1 2.54
Wheels Semi-Pneumatic	IN CM	16 x 4 40.64 x 10.16	
Height	IN CM	50 127	62 157.5
Width	IN CM	24 60.96	24 60.96
Depth	IN CM	41.5 105.41	41.5 105.41
Shipping Weight	LBS KG	300 136	480 218
Cyl. Test Pressure	LBS kPa	480 1656	
Cyl. Burst Pressure	LBS kPa	1200 MInimum 8280 Minimum	
Discharge Time (S	SEC.)	17	23
Discharge Range	FT M	15 - 25 4.57 - 7.62	23 - 35 7.62 - 10.67
USCG Approval		N/A	N/A



MODEL W-150 HALOTRON™ I

IDEAL USES: Computers, telephone switch gear, sensitive data storage areas, offices, boats, forest machines, aircraft flight lines, and mobile units. The 150 Lb. unit is FAA approved for airport crash trucks.

FEATURES

- DOT approved cylinders with chrome plated brass valve assemblies. Cylinders are manufactured to DOT specification 4BW240 Valves are designed and manufactured to Buckeye's rigid standard of quality.
- Highly visible pressure-indicating gauge.
- Cylinders and carriages are shot blasted, primed and coated with the finest polyurethane powder paint finish that exceeds Underwriter's Laboratories salt spray requirements.
- Tow loops are available upon request for the 65 Lb. unit and standard on the 150 Lb. unit.
- All booster hoses are Underwriter's Laboratories listed coupled with brass chrome plated fittings. Hose lengths are as shown in the specification chart.
- All units are equipped with all weather semi-pneumatic 16 in. diameter, 4 in. wide tires that allows for easy moveability through narrow doors and walkways by a single operator.
- Built to ANSI/UL 2129 and ANSI/UL 711 standards.
- Stationary units are also available similar to above less wheels and tow loop.