



## Model # Heat Pac 25

## Temp Comfort during Frigid Rescues



MODEL#	START<WATTS>RUN	REQUIREMENTS	HEIGHT, WIDTH, DEPTH	WT.	OUTPUT
HeatPac 25	2000	700 2 lbs/hour, Propane	15.25" x 33.00" x 13.50"	50#	80° of Temp Rise @ 500 CFM

The HeatPac will provide over 70,000 BTUs of heat for over 10 hours when connected to a standard propane tank. This can heat air at a temperature rise of 80° over ambient and a flow of 500 cfm. Perfect for the department that wants to provide their customers with the utmost in comfort during difficult situations.

## Model # Rapid Tent

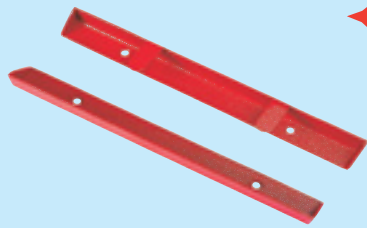
## Pops Up Fast for Easy Set Up



The Rapid Tent provides a spacious 100 square feet of unobstructed floor space with over 7 feet of headroom, yet can be deployed in under one minute. These units can be combined to double the floor space and come standard with a rear door. Perfect for Haz-Mat or Dive Teams in northern latitudes, and to provide quick shelter for Command Staff during an extended incident.

## Model # Smoke Ejector Running Board Mounts

## Model #PPV Running Board Mounts



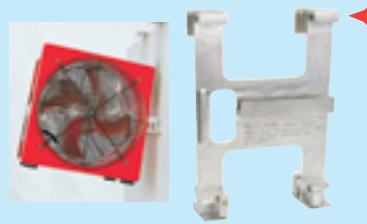
These mounts allow you to carry a Smoke Ejector on the running board of your vehicle, for fast removal at the scene. They provide a secure, positive hold for the protection of equipment and personnel.

These mounts provide a secure hold for the protection of your equipment and personnel.  
*Please specify fan model number when ordering.*



## Model # Saddle Bracket Door Hanger used with Leg Brackets Stack 2 or 3 Smoke Ejectors

## Model # Leg Brackets



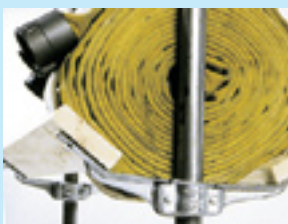
A door hanger for a 16" Smoke Ejector Stack 3 fans by connecting 2 fans with 2 Saddle brackets and 1 set of Leg Brackets to increase CFM airflow.

The leg brackets allow the tilting and stacking of 2 or 3 16" Smoke Ejectors.  
Made of Cast Aluminum



## Model # (WB) Brackets

## Hose Storage



By using WB Brackets with black pipe and 2 X 6s for stringers, you can make storage racks for hose and tires. Maximum 5 ft. between WB brackets.  
*Model: WB-Small for 1-1/2" Pipe WB-Large for 2" Pipe.*

Protect the new Super Vac with a vinyl Fan Cover. Available in Red or Yellow vinyl. When ordering, please specify the Super Vac Model # and cover color.

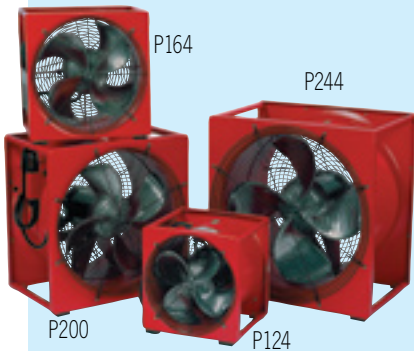
## Model # Fan Covers





## Models P124, P164, P200, P244, HF164

## World Famous Super Vac Smoke Ejectors



MODEL#	*MOTOR	H.P.	START	<WATTS>	RUN	HEIGHT,	WIDTH,	DEPTH	WT.	SHROUD	<C.F.M.>	VENTURI
P124S	TEAO	1/2	2000	800	15.50" x 15.00" x 13.00"	40#	2750	3700				
P124SE	HAZ	1/2	2000	800	15.50" x 15.00" x 13.00"	42#	2750	3700				
P164S	TEAO	1/3	2000	700	19.25" x 18.75" x 13.00"	44#	3200	5200				
P164SE	HAZ	1/3	2000	700	19.25" x 18.75" x 13.00"	49#	3200	5200				
P200S	TEAO	1	4000	1500	25.50" x 24.75" x 16.25"	85#	6700	9500				
P200SE	HAZ	1	4000	1500	25.50" x 24.75" x 16.25"	93#	6700	9500				
P244S	TEAO	1-1/2	6000	2100	28.50" x 28.00" x 18.75"	110#	8600	10800				
P244SE	HAZ	1-1/2	6000	2100	28.50" x 28.00" x 18.75"	115#	8600	10800				
HF164	TEAO	1-1/2	6000	2100	19.50" x 18.75" x 16.00"	59#	4950	9620				
HF164E	HAZ	1-1/2	6000	2100	19.50" x 18.75" x 16.00"	63#	4950	9620				



FOR USING SMOKE EJECTORS EXTENSION CORDS AND REELS  
Turn to page 19



HF164

The P164 is the most popular unit in the fire/rescue service. It is the perfect combination of high airflow and easy to handle size. **The single most popular fan in the history of the fire service.**

The P200 is capable of bigger ventilation tasks and higher airflows. At 1 horsepower it will run on standard 15 amp household circuits. Perfect for the department that has a mix of residential and commercial buildings in their jurisdiction.

The \*P244 is the largest smoke ejector available. Perfect for the department that has a mix of large residential and mid-sized commercial buildings in their response area. \*Note: Requires a 20 amp circuit to start and run.

The P124 is designed for high powered air movement in a compact size. Turning at 3500 rpm the fan is small but mighty. Perfect for the department that wants to eject smoke and have a small unit for confined space ventilation.

The \*HF164 is the most powerful 16" fan in the industry and can easily be used for negative or positive pressure ventilation. Running at 3500 rpm, it has the power to force or pull air deep into a structure or underground vault. \*Note: Requires a 20 amp circuit to start and run.

## Model # Mister Fan F164M

## Great for Summer Training and Rehab



MODEL#	START	<WATTS>	RUN	REQUIREMENTS	HEIGHT,	WIDTH,	DEPTH	WT.	SHROUD	<C.F.M.>	VENTURI
F164M	2000	700	2 gph, water	19.75" x 18.75" x 13.00"	41#	3200	5200				

The F164M produces a cooling mist that reduces air temperature through evaporation. Unlike other misting units that can only be used a few times, the F164M is tough as nails for years of reducing the effects of heat. Perfect for increasing comfort and reducing the effects of heat stress during extended summertime operations.



FOR MORE INFORMATION ON VENTILATING WITH FANS TURN TO PAGE 18

## Model GP164S

## Gas Super Vac Smoke Ejector



MODEL#	H.P.	HEIGHT,	WIDTH,	DEPTH	WEIGHT	RPM	SET BACK	ANGLE	CFM
GP164S	4	19.50" x 19.00" x 15.50"	55#	3,500	6'	10°	9,250		



The GP164 is the smallest gasoline powered fan in the industry. The versatile design features the ability to attach duct to the inlet or outlet side of the fan. An excellent choice when size and versatility are required in your district.