

## Model WT Water Power “The Ventilation Specialists” has all kinds of Energy Efficient Fans

MODEL#	POWER SOURCE	H.P.	HEIGHT ,WIDTH,DEPTH	WT.	C.F.M.
718WT	Water, 100-250psi	5.5	21.75" x 22.00" x 18.75"	76#	16,830
720WT	Water, 100-250psi	5.5	25.50" x 24.50" x 18.75"	78#	19,650
724WT	Water, 100-250psi	12	27.75" x 28.50" x 21.00"	88#	22,470
730WT	Water, 100-250psi	12	38.75" x 37.00" x 15.50"	102	24,800



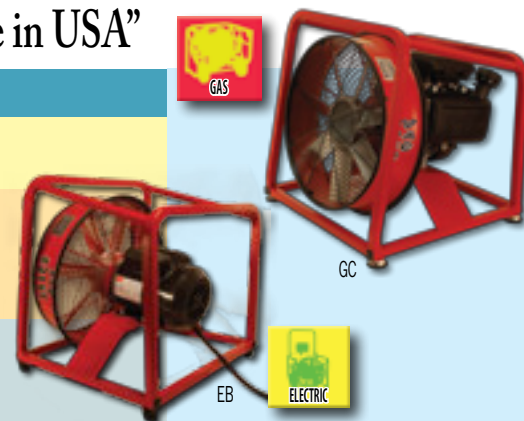
The WT series water powered fans are powerful units for extreme conditions. These units are perfect for districts that include docks, shipping facilities, and large commercial structures that may require the ventilation of hazardous atmospheres.

## Econoline Meeting the FD's Budget ... “Made in USA”



MODEL#	H.P.	HEIGHT, WIDTH, DEPTH	WT.	RPMs	C.F.M.
718GB-GC	5.0	23.50" x 23.00" x 21.00"	62#	3360	14,810
718EB	1.0	23.50" x 23.00" x 21.00"	68#	1725	8,020
720GB-GC	5.0	27.00" x 27.00" x 21.00"	66#	3185	17,650
720EB	1.0	27.00" x 27.00" x 21.00"	72#	1725	9,765

GC = Commercial Engine by Honda  
EB = Electric Motor



Roll cage frame protects the engine and shroud. The gas unit is a Honda GC series commercial grade engine, the electric unit is a single speed electric motor. Each frame has a fixed tilt angle of 15 degrees. Both carry the full Super Vac warranty.

## Model - Battery Powered Fans

### 18" PPV, 718b & 16" Smoker Ejector, P164b

MODEL#	POWER SOURCE	H.P.	HEIGHT ,WIDTH,DEPTH	WT.	C.F.M.
718b	Battery.24VDC	1	21.75" x 22.00" x 18.75"	68#	11,140
P164b	Battery.24VDC	1	19.50" x 18.75" x 13.00"	35#	3200

The 718b combines fast, no generator set-up and high airflow with a zero emission airstream. P164b fans will run up to 60 minutes on a single batpac28 for your smoke ejection needs.



## Nano Pac - 15B & 25B

MODEL#	POWER SOURCE	HEIGHT, WIDTH, DEPTH	WT.	CFMs
NanoPac	Battery 24VDC	11.50" x 10.75" x 16.00"	22#	1037
Model B15 = 15' Ducting				
Model B25 = 25' Ducting				

Nano Pac is a perfect cordless operation for confined space uses remote from other sources of power or when airflow is needed prior to generator setup.



U.S Patent #5941314