## **P124WT**

The P124WT is a 12" Smoke Ejector powered by a 5.5 Hp water turbine motor that is able to output up to 4300 cubic feet per minute. These fans run without the use of electricity or gasoline, making them great in hazardous situations with unknown gases.

The WT series are powerful fans for extreme conditions. These units are perfect for districts that include docks, shipping facilities, and other commercial structures.

Durability and safety was in mind when this fan was designed. It features a steel frame, a cast aluminum blade, and a heavy gauge steel grill. A baked on powder coat paint job ensures a long lasting finish.

The efficient design of these fans includes Super Vac's patented propeller which produces a much greater intake of air into the vacuum side, eliminates turbulence at the tips, and provides a high velocity screw action that maximizes output. Their ability to attach to spiral ducting to either the inlet, outlet, or both makes them versatile to tackle many different ventilation situations.



3842 Redman Dr Fort Collins, CO 80524

Phone: 800-525-5224 Fax: 970-297-7099

www.supervac.com info@supervac.com

## **Specs**

Motor	5.5 Hp Water Turbine
Required Water Pressure	100-250 psi
HxWxD	15.5" x 15*" x 13"
Fan Diameter	. 12"
Weight	50 lbs
Water Consumption	65 gpm (250 l/min)
Fittings/Hose Size	1.5" - 2.5"
Shroud	3500
Venturi	4300

Fitting type must be specified on order. \*Changes in fitting type will change width dimension slightly.







