

PRESS RELEASE



TWISTERPRESSURE

APS PWM Control

(500 - 1200/1500/1800 rpm)

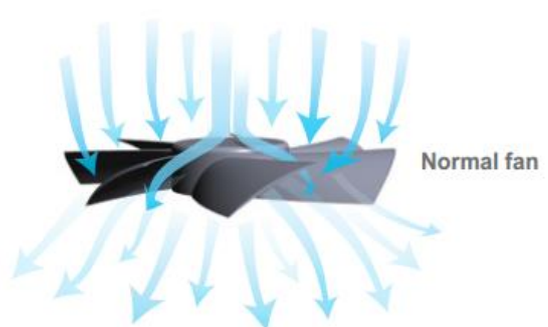
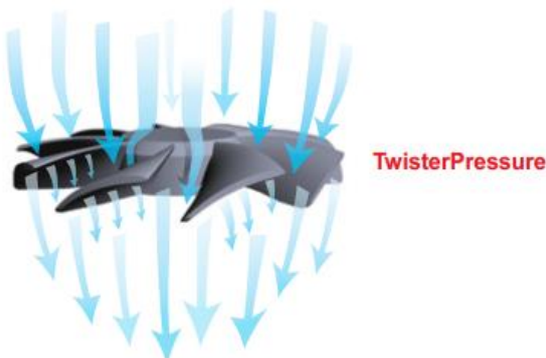


ENERMAX Releases TwisterPressure – All New High-Pressure, High-Performance Fan

March 28th, 2014, Chino, California – ENERMAX is proud to bring the latest fan innovation for the PC cooling market, the TwisterPressure. This new fan uses a high-pressure blade design which enhances the cooling performance and is the optimal choice for CPU coolers and any applications with dense grills. The TwisterPressure fan features Enermax's APS PWM, a Twister Bearing design, and is one of the few world-leading fans that can run at 85 degrees Celsius consistently.

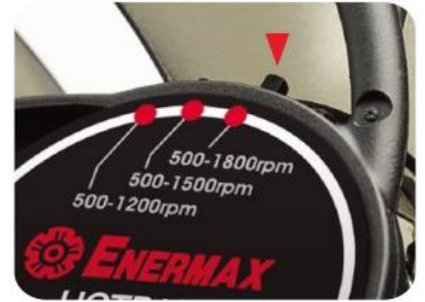
High Pressure Blades Design

High Pressure Blade design is a precision engineering of the blade angle and shape calculation. The blades centralize dispersed airflow to the center of the fan and create extremely high air pressure, high airflow while maintaining an outstanding level of silence.



APS (Adjustable Peak Speed) PWM

Patented APS control allows users to adjust their preferred fan peak speed by shifting the speed control at the fan hub. The range of the speed would be regulated automatically through PWM (Pulse-width modulation), with options of 500~1200/1500/1800. Therefore, the fan will run on a pre-set RPM range of customized performance between cooling performance and silent operation.



Twister Bearing

Patented Twister Bearing with magnetic bearing technology allows friction-free and self-lubricating rotation on our unique patented structure design. Such bearing design permits the fan to operate at extremely silence and for prolonged operation with industry leading MTBF of up to 160,000 hours. Twister bearing also has a quick fan detachment design for cleaning and maintenance.

Specifications

	UCTP12P		
Speed Mode	Ultra Silent Mode	Silent Mode	Performance Mode
Speed (RPM)	500~1200	500~1500	500~1800
Air Flow (m ³ /h)	40.45-94.50	40.45-118.13	40.45-135.85
Static Pressure (mm-H ₂ O)	0.673-1.709	0.673-2.679	0.673-3.845
Noise (dBA)	14-21	14-23	14-25
MTBF (hour)	≧60,000		

For more information, please visit www.enermax.com.

MSRP: \$14.99 USD, Available April 2014

About ENERMAX

ENERMAX Technology Corporation is a world-renowned PC Power Supply Unit manufacturer and maker of peripherals such as chassis, coolers, fans and keyboards, all with excellent quality, having won recognition from consumers around the world. Our farsighted R&D capability is our key strength and we stick to our spirit of "Technical Innovation" and "Quality First" to create products which transcend international standards. Visit us at www.enermax.com

©2014 ENERMAX Technology Corporation. All rights reserved. Omissions and printing errors excepted. Some trademarks may be claimed as the property of others.