

# ADV T.B.SiLENCE



UCTBA12P

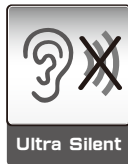


UCTBA14P

# ADV T.B.SILENCE

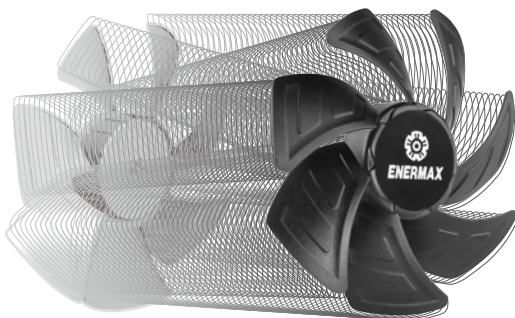
- ▶ **Optimized Low 300 RPM**
- ▶ **Exclusive Enerflo™ Channel Blade For Ultra Silent Performance**
- ▶ **Patented Aluminum Modular Frame**

T.B.SILENCE ADV - an ultra silent fan, inherits the outstanding silent performance of ENERMAX legendary T.B.SILENCE series. With the patented Twister Bearing and advanced electronic technologies, T.B.SILENCE ADV optimizes the start speed to as low as 300 RPM to deliver unparalleled silent performance. Moreover, the exclusive Enerflo™ channel blade design reduces the turbulence and increases the rotational stability.



## Features

- ▶ **The exclusive Enerflo™ channel blade design reduces the turbulence and increases the rotational stability**



- ▶ **Advanced aerodynamic blades incorporate precision engineering of the blade angle and shape calculation for ultra silent performance and low acoustic noise**

- ▶ **Patented modular frame with premium aluminum ring reflects both luxurious and quality**



**Patented Twister Bearing technology**



Long life and low noise



Detachable blade for easy cleaning



**Vibration-damping rubber pads absorb the excessive vibration and noise**

## Specifications

Model Number		UCTBA12P	UCTBA14P
Dimension (mm)		120(W) x 120(H) x 25(D)	140(W) x 140(H) x 25(D)
Speed (RPM)		300-1500 (±10%)	300-1200 (±10%)
Air Flow (CFM)		63.89 (max)	66.57 (max)
Air Flow (m³/h)		108.55 (max)	113.1 (max)
Static Pressure (mm-H₂O)		1.82 (max)	1.63 (max)
Noise (dBA)		7~15.8	7~14.9
Input Current (A)		0.25	
Input Power (W)		3.0	
Rated Voltage (V)		12	
MTBF (hours)		≥160,000 @ 25°C	
Fan Connector		4 pin PWM	
Accessory		4 x short screws , 1 x 4 pin fan power adapter	
Shipping information			
Barcode	EAN	4713157723321	4713157723338
	UPC	819315023327	819315023334
Box Dimension		160 x 133 x 35 mm	180 x 153 x 35 mm
Gross Weight / unit		215 g	250 g
Carton Dimension		570 x 335 x 295 mm	570 x 357 x 335 mm
Q'ty / carton		60 pcs	
Gross Weight / Carton		14 kg	16.2 kg