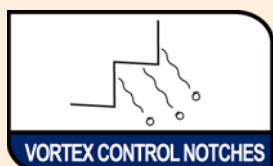


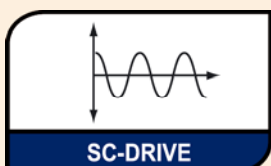
#### Bevelled Blade Tips

Due to advanced design measures like the bevelled blade tips, the NF-B9 is surprisingly quiet despite its outstanding airflow and pressure performance.



#### Vortex-Control Notches

Psychoacoustic optimizations like the Vortex-Control Notches make the NF-B9's noise pattern more pleasant to the human ear.



#### Smooth Commutation Drive

The new SC drive system reduces torque variations and thereby ensures improved running smoothness, particularly at lower speeds



#### Self-stabilizing oil-pressure bearing

Noctua's well proven SSO-Bearing technology guarantees supremely quiet operation and exceptional long-term stability.

Size	92 x 92 x 25 mm		
Bearing	SSO-Bearing		
Blade Geometry	NF-B9 Blade Design		
Input Power	1.32 W		
Input Current	0.11 A		
Voltage Range	12 V		
MTBF	> 150.000 h		

Specifications	Standard	with L.N.A.	with U.L.N.A.
Rotational Speed +/-10%	1600 RPM	1300 RPM	1000 RPM
Airflow	64.3 m³/h	52.6 m³/h	41.1. m³/h
Acoustical Noise	17.6 dB(A)	13.1 dB(A)	7,9* dB(A)
Static Pressure	1.61 mmH <sub>2</sub> O	1.09 mmH <sub>2</sub> O	0.64 mmH <sub>2</sub> O

#### Product **Noctua NF-B9**

#### Warranty

**6 Years**

Packaging Type      Pcs./Colli

**Retail**      **40**

Scope of Delivery
■ Ultra-Low-Noise Adaptor(U.L.N.A.)
■ Low-Noise Adaptor (L.N.A.)
■ 4 Vibration Compensators
■ 3:4-Pin Adaptor
■ Screws