

140mm Impeller with Vortex Control Notches

Thanks to its psycho-acoustically optimised nine blade impeller with staggered Vortex-Control Notches, the NF-P14 combines superb quietness with exceptional airflow and static pressure.



Metal Reinforcements

Both the impeller hub and the bearing shell of the NF-P14 are metal reinforced in order to achieve ultimate manufacturing precision, high durability and vibration-free running.



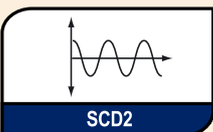
Round frame with 120mm mounting holes

Using a round frame with the same hole-spacing as common 120mm fans and producing more airflow due to its larger diameter, the NF-P14 is a perfect upgrade for 120mm CPU or case fans. Thanks to the supplied adaptors, the NF-P14 also fits common 140mm mounting holes.



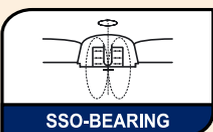
3 speed settings for full flexibility

Providing 1200, 900 and 750 rpm speed settings via the supplied Low-Noise and Ultra-Low-Noise Adapters, the NF-P14 FLX (Flexibility) can be fine-tuned for superior airflow or maximum quietness.



Smooth Commutation Drive 2

The latest version of Noctua's advanced SCD drive system ensures superb running smoothness by eliminating torque variations and switching noises.



SSO-Bearing

Noctua's time-tested SSO-Bearing technology has become synonymous with supremely quiet operation and exceptional long-term stability.

Specifications

Size	140 x 140 x 25 mm		
Bearing	SSO-Bearing		
Blade Geometry	NF-P14 Blade Design with VCN		
Input Power	1.2 W		
Input Current	0.1 A		
Voltage Range	12 V		
MTBF	> 150.000 h		
NF-P14 FLX	Fan	with L.N.A.	with U.L.N.A.
Rotational Speed +/-10%	1200 RPM	900 RPM	750 RPM
Airflow	110.3 m ³ /h	83.7 m ³ /h	71.2 m ³ /h
Acoustical Noise	19.6 dB(A)	13.2 dB(A)	10.1 dB(A)
Static Pressure	1.29 mmH ₂ O	0.77 mmH ₂ O	0.53 mmH ₂ O

Product Noctua NF-P14 FLX

Warranty
6 Years

Packaging Type Pcs./Colli
Retail 40

Scope of Delivery

- Ultra-Low-Noise Adapter (U.L.N.A.)
- Low-Noise Adapter (L.N.A.)
- Adapter für 140mm Montage
- 4 Vibration-Compensators
- 3:4-Pin Adapter
- 4 Lüfterschrauben