

## Pressure-optimised 80 mm Fan



- Optimised for static pressure
- Ideal choice on heatsinks, radiators and (partly-) covered case vents
- Push- or pull-configuration possible







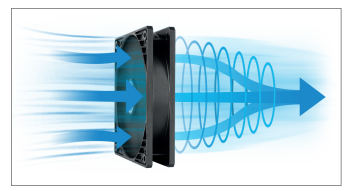






## Specifications

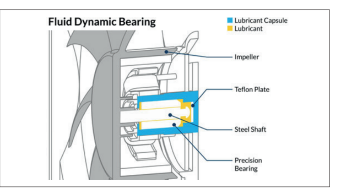
Fan	80 mm, 3.000 RPM
Airflow	23.4 CFM / 40.3 m <sup>3</sup> /h (@ 3.000 RPM)
Static Pressure	1.9 mm H <sub>2</sub> O (@ 3.000 RPM)
Noise Level	0.3 Sone (@ 3.000 RPM)
Bearing	Fluid Dynamic Bearing
Current/Voltage	0.09 A / + 12 V DC
Connector	3-pin Connector
Dimensions	80 (L) x 80 (W) x 25 (H) mm
Weight	78.5 g



## **Optimised for Static Pressure**

During the development of the new P8, special emphasis was placed on a focused airstream and thus a high static pressure. The fan guarantees extremely efficient cooling, even with increased air resistance.

Therefore, the P8 is particularly suitable for use on heatsinks and radiators.



## **High Quality Bearing**

Thanks to an alloy/lubricant combination developed in Germany, friction within the bearing is reduced and greater efficiency is achieved.

As a result, there is less heat development as well as less bearing noise, which means you can enjoy a longer service life from your fan.





Product Information

