

OTTO Series



IP68 Waterproof & Dust-Tight Cooling Fans

Rated for sustained submersion. Built for industrial use.

OTTO SC12

Pressure-Optimised 120mm PWM Cooling Fan

- Sickle-flow blade design for focused, high-static pressure airflow
- Optimised for heatsink fins and liquid radiator cores
- Available in grey or black

Max Airflow	95.68 CFM
Max Static Pressure	3.84 mm-H ₂ O
Sound Level	7.1 - 30.2 dB(A)

Product Code: AK-FN109 / AK-FN109-BK

OTTO SF12

Airflow-Optimised 120mm PWM Cooling Fan

- S-FLOW blade design for maximised airflow for case cooling (intake and exhaust operation)
- Up to 30% more airflow than standard blade designs
- Available in grey

Max Airflow	97.02 CFM
Max Static Pressure	3.59 mm-H ₂ O
Sound Level	7.1 - 31.7 dB(A)

Product Code: AK-FN110



Three-Phase Motor
4 poles, 6 slots for smoother torque and lower vibration than single-phase designs



Intelligent PWM Control
Full 0–2000 RPM speed range via 4-pin PWM connector



Rubber Mounting Pins
Vibration-damping, tool-free installation included as standard



Patented Anti-Vibration Frame
Spring-like blade isolation



Detachable Frame
Tool-free field cleaning without removing the entire unit



Automotive-Derived Engineering
Structure design developed from the automotive industry for real-world durability

UK and Europe
+44 (0)20 8578 0055

sales@akasa.co.uk
www.akasa.co.uk

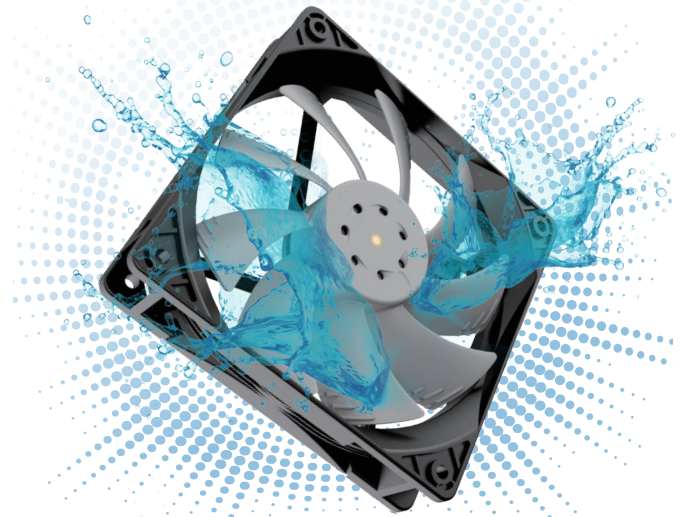
Brasil
+55 11 3277 4040

comercial@akasa.com.br
www.akasa.com.br

Asia Pacific and USA
+886 (0) 2 2999 6289

sales@akasa.com.tw
www.akasa.com.tw

©2026 All rights reserved. Akasa, the logo and other Akasa marks are owned by the Akasa Group of companies and may be registered. Akasa (Asia) Corp. Suite 5, 13F, No.260, Sec.2, New Taipei Blvd., Sanzhong District, New Taipei City, Taiwan. Tel +886 2 2999 6289

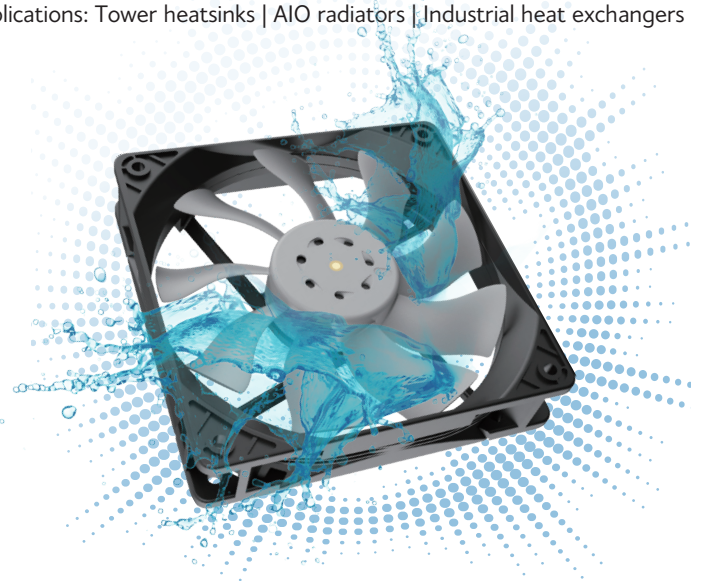


Pressure Optimised

Grey

Black

Applications: Tower heatsinks | AIO radiators | Industrial heat exchangers



Airflow Optimised

Grey

Applications: Industrial enclosures | Outdoor cabinets | Sealed chassis

