



Quality Is Our Primary Component

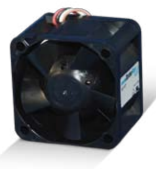
3122FT



1611FT 40X28



1622FT 40X56









Features

- Integral Stationary Blade
- Single Rotor/Impeller Design
- High Speed Bearing Lubricant
- High Performance
- Energy Efficient

Standard Features

- PWM
- Open Collector Tach Output
- Dual NMB Ball Bearings
- Auto Restart
- Reverse Polarity Protection

Markets & Applications

- Server Cabinet Cooling Data Centers
- Telecom Test Equipment Hardware
- Medical Instrumentation Equipment
- HVAC Industrial

For immediate design assistance contact:

NMB Technologies Corporation A Minebea Group Company Corporate Headquarters 9730 Independence Avenue Chatsworth, California 91311 Tel: 818-341-3355 Fax: 818-341-8207 info@nmbtc.com



For more details visit our website at www.nmbtc.com



Minebea

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New NMB TurboFan Series

The TurboFan Series is built with an integral stationary blade, a single rotor/impeller and a casing designed for aerodynamics and efficiency optimization. A neodymium magnetic material and a bearing lubricant

developed by NMB not only contributes in increasing fan life and reliability of the ball bearing, but also in achieving high magnetic flow density in fan design.

The TurboFan Series represents a highly efficient fan motor ideal for the next generation of high end server applications where energy efficiency is most needed.



- High Flow
- High Pressure
- Energy Savings
- High Reliability



The TurboFan Series is available in frame sizes ranging from 40mm to 120mm, and is offered in various thicknesses.

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