

faJanuary 7, 2009

**Press Release  
For Immediate Distribution**

**PR 16: TriNertia Releases New Family of Centrifugal Blowers Available May 2009**

Santa Ana CA - TriNertia is proud to announce another new product family for 2009. Consisting of 165 centrifugal blowers, the new part numbers will focus air distribution through a rectangular or circular orifice to maximize air flow and static pressure. The air will then exit at a right angle to the intake.

Centrifugal blowers have a small outlet, which concentrates air in a single direction, and are therefore suitable for local cooling. They also create large static pressure, making them optimal for cooling equipment through which air cannot flow easily and for airflow through ducts. "We are excited to be introducing yet another new line of products for our customers so soon after releasing the line blower family. TriNertia offers high performance products with long life, minimal vibration, and low noise," concluded Manager Fan.

These centrifugals are predominantly 100VAC and 220VAC but there are a few 12 and 24 volt offerings as well. TriNertia Blowers are U/L certified and many also have TUV and CE certification available. Single and double centrifugal blowers have broad application across many industrial and consumer products including:

- Controls and Controllers Equipment
- Heat Exchangers Instrument
- Medical Testing Equipment/ Medical applications
- Respiratory Equipment
- Power System/ Office Automation
- Food Service Equipment /Food Instrumentation
- Cooling System/ Air sampling Equipment
- Gas furnaces
- Water heaters
- Space heaters

Specifications are available on line at [TriNertia.com](http://TriNertia.com) or through your local distributor. Contact TriNertia at **(714) 540-1000** or email [cs@trinertia.com](mailto:cs@trinertia.com).