

Thermal Wind Tunnel

[OMEGA Engineering](#) [1] recently unveiled its thermal wind tunnel. According to the company, it features:

- The capacity to generate accurate, uniform and repeatable air flows up to 1,000 FPM.
- A control box allowing for open-loop full-scale operation of individual fans, a group of 2 fans or all fans at a time.
- A large test chamber with a hinged access door and access panel for fast comparison testing on different size heat sinks and circuit boards.
- A portable bench-top design.
- Clear polycarbonate and PVC construction for a durable transparent assembly.
- CE compliance.

Source URL (retrieved on 03/06/2015 - 7:11am):

http://www.chem.info/product-releases/2008/12/thermal-wind-tunnel?cmpid=related_content&qt-recent_content=0

Links:

[1] <http://www.chem.info/http>