

FOR IMMEDIATE RELEASE

**Sullair Wins Competition with the Industry's First 900 CFM
Electric Portable Air Compressor**

Michigan City, IN March 2013—Maintaining its proud tradition of leadership through technological innovation, Sullair is pleased to announce that its revolutionary new E900H Electric Portable Air Compressor earned a coveted Product of the Year Award in a competition sponsored by Plant Engineering magazine. This prestigious award is for innovative manufacturing products, and is highly regarded in the industry because the winners are selected by a vote of qualified Plant Engineering subscribers who are responsible for buying, specifying and recommending – the very people who use the products.



The E900H Electric Portable Air Compressor, the only 900 cfm electric portable in the domestic 460/60 market, is the sixth in a line of distinguished Sullair products to have earned the Product of the Year Award.

67% lower operating cost

Designed to combine the clean, quiet efficiency of electric drive technology with the Sullair legacy of rugged air ends and portable compressor designs, the E900H offers an amazing 67% lower operating cost than equivalent diesel-driven compressors. The Sullair E900H Electric Portable Air Compressor delivers 900 acfm at operating pressures up to 150 psig. It offers a unique combination of features that allows the compressor to deliver convenient and cost-effective instrument quality air for process equipment, instrumentation and other sophisticated industrial applications. The E900H also provides an ideal source for supplemental, replacement or emergency instrument quality plant air.

Emission-free operation

The mobile Sullair E900H Electric Portable Compressor features standard 460volt/3phase/60 Hz cam lock electrical connections for quick connect installation using standard electrical power or portable generators for either indoor or outdoor applications. This electric portable compressor is designed to provide many of the same features as its diesel driven counterpart, but without the time and expense required for re-fueling and diesel sourcing. The system is powered by a 214 HP premium efficiency TEFC electric drive motor with Wye-Delta starter, and provides 100% emission-free operation.

Extensive features

The E900H features a user-friendly deluxe instrument panel that includes easy-to-read gauges and visual alerts to compressor operating conditions and service prompts. The enclosure contains large lockable service doors that provide ample access to motor and compressor for service and maintenance. The E900H Electric Portable Compressor also features a highway towable tandem axle design that supports a full fluid containment retention frame, and includes electric brakes, restraining tow chains and tail lights. For optimum hot and cold weather lubrication, the compressor system is charged with Sullair AWF Compressor Fluid that offers longer fluid life and an extended 5-year air end warranty.

Sullair is recognized worldwide for their portable air compressors, stationary air compressors, compressed air treatment equipment, contractor's air tools, and vacuum systems.

Sullair, 3700 East Michigan Boulevard, Michigan City, IN 46360. Telephone 219-879-5451. FAX 219-874-1504. Web site: www.sullair.com

#

CONTACT

Judi Seal
Marketing Communications Manager
Sullair
PH: 219-861-5089
eFAX: 860-353-5779
eMail: judi.seal@sullair.com

TECHNICAL CONTACT

John D. Miller
Sullair Product Manager
Portable Air Power Products
Sullair
PH: 219-861-5292
eMail: john.miller@sullair.com