



FOR IMMEDIATE RELEASE

Sullair TSR-32 Electric Rental Package Specifically Designed for the Rental Market Reduces Operating Cost Significantly

Sullair Corporation is pleased to announce the availability of the most energy efficient 300 HP electric compressor designed specifically for the rental market. The Sullair TSR-32 rotary screw compressors are available in both fixed speed as well as variable speed drive (VSD) models.

While the TSR-32 fixed speed model is rated at 1440 CFM at 125 PSIG operating pressure, the VSD package offers the flexibility of 12 compressors built into one single package. The TSR-32 VSD compressor package can be offered as a 200, 250 or 300 HP model with a pressure range from 100 to 175 PSIG and capacities from 784 to 1600 CFM thus maximizing rental utilization opportunities and increasing revenues.

The TSR features:

1. Best in class energy efficiency
2. Rugged construction designed for outdoor applications
3. Quiet package design
4. Versatile / flexible rental opportunities

With today's increasing cost of diesel fluid, this electric rental package offers substantial operating cost savings and an environmentally friendly alternate to diesel rental packages.

Sullair, a business unit of Hamilton Sundstrand a United Technologies Company, is one of the world's leading compressor manufacturers, and is the only air compressor manufacturer to concentrate exclusively on rotary screw technology. Sullair has been an industry leader and innovator since 1965. With subsidiaries in France, China and Australia, Sullair is also a globally recognized manufacturer of compressed air contaminant removal equipment, vacuum systems, and portable compressors and contractors' air tools.

#

CONTACT

Judi Seal
Marketing Manager
Sullair Industrial Products
Sullair Corporation
PH: 219-861-5089
FX: 219-874-1267
e-mail: judi.seal@sullair.com

TECHNICAL CONTACT

Harish Shah
Product Manager
Sullair Industrial Products
Sullair Corporation
PH: 219-861-5181
FX: 219-874-1273
e-mail: harish.shah@sullair.com