

900 cfm at 150 psig = 25.5 m³/min at 10 bar

The Sullair E900H Electric Portable rotary screw air compressor stands ready for duty by delivering 900 acfm and operating pressures of up to 150 psig. The E900H Electric Portable combines the clean, quiet efficiency of electric drive technology with the Sullair legacy of rugged, portable compressor designs. Hard at work in rental fleet applications throughout the world, the E900H is ideal for emergency, stand-by, and supplemental compressed air applications.

SULLAIR.

User friendly and rental-ready features include a deluxe instrument panel for operating condition and indicator visibility, a premium efficiency TEFC electric drive motor with Wye-Delta starter, convenient-access maintenance design, and highway towable tandem axle running gear. Standard 460 volt / 3 phase / 60 Hz cam lock electrical connections enable quick installation using standard electric power or portable generators for indoor or outdoor applications.

E900H

O.SULLAIR





Aftercooler and Down-line Filtration

are provided as standard options to ensure instrument quality air for optimized tool or equipment operation.

Image: Section of the section of th

Deluxe Instrument Panel

includes easy-to-read gauges and visual alerts to compressor operating conditions and service prompts.

Deluxe Instrument Panel

- Air pressure gauge
- Discharge air temperature gauge
- Separator differential pressure gauge
- Compressor fluid filter differential pressure gauge
- High discharge air temperature indicator
- Main motor overload indicator
- Fan motor overload indicator
- Hourmeter
- Motor dehumidifier on/off switch
- Emergency stop button

40 to 100% Capacity Control

- High efficiency, rotary screw compressor
- Automatic pneumatic inlet valve and unloaded starting
- Capacity is matched to system demand delivering energy savings at partial-load conditions
- Broad operating range (80-150 psi)



- TEFC premium efficiency drive motor
- Positive alignment, flange-mounted configuration
- Wye-Delta motor starter

Package Design

- Two-stage air filters with safety element
- AWF compressor fluid
- Industrial-grade cooling system
- Low noise, TEFC cooling fan
- Easy-open, lockable service doors
- Convenient access maintenance design
- Durable powder coat finish
- After-cooler / instrument-quality air filtration



Open, Accessible Design Layout

for easy access to regular service items. TEFC drive motor for reliable operation in demanding environments.

Low-Noise Operation

- Quiet-design, inlet port configuration
- Enclosed design meets US EPA sound requirements at 76 dBA @ 7 meters

Complete Fluid Containment

• Remote bulkhead drain valves for all fluids

Air End Warranty

 5-year or 10,000-hour warranty when continuously serviced at recommended intervals with Sullair AWF Compressor Fluid and filters

Mounting Options

- Highway towable tandem axle version includes electric brakes, restraining tow chains, Super Lube axle system and tail lights
- Less running gear on mounting rails

SPECIFICATIONS, WEIGHTS AND DIMENSIONS—SULLAIR E900H ELECTRIC PORTABLE COMPRESSOR

| Delivery @ Rated Pressure | Rated Pressure psig bar | Drive Motor Horsepower hp kW | Drive Motor Detail | Package Input Power | System Voltage |
|--|-------------------------------|------------------------------------|-------------------------------------|------------------------|------------------------------|
| 900 cfm 425 l/s 25.5 m³/min | 80–150 5.5–10 | 214 160 | Premium Efficiency TEFC 1750 RPM | 200 kW | 460 volt 3-Phase 60 Hz |
| Model Designation | Length in mm | Width in mm | Height in mm | Weight Ib kg | |
| Tandem Axle (ETQ) | 194 4914 | 83 2115 | 94 2392 | 11780 5452 | |
| (110) | | | | | |



Annayo an Annayo an

Sullair Corporation

3700 East Michigan Boulevard Michigan City, IN 46360 Telephone: 219-879-5451 www.sullair.com

© Copyright 2012 Sullair Corporation. All rights reserved. The color green is a registered trademark of Sullair Corporation. Specifications subject to change without notice. SSL-121 208R



Like us on Facebook.



The paper used in printing this literature was manufactured using recycled fiber, either pre-consumer or post-consumer waste, therefore less harmful to the environment because less virgin fiber is used, thereby reducing tree harvesting, water usage, energy consumption, emission of greenhouse gases and pollution.