# THE SULLAIR

# **1300HH**

# PORTABLE AIR COMPRESSOR

1300 CFM AT 200 PSIG-36.8 M3/MIN AT 14 BAR

ROTARY SCREW COMPRESSOR

0 TO 100% CAPACITY CONTROL

COMPASS® CONTROLLER

ELECTRONIC ENGINE CONTROL

CURBSIDE INSTRUMENT PANEL— IN WEATHER-TIGHT ENCLOSURE

**PROTECTIVE SHUTDOWN SWITCHES** 

TWO-STAGE AIR FILTERS WITH SAFETY ELEMENT

**AMPLE SERVICE DOORS** 

**CONTAINMENT FRAME** 

THREE MOUNTING OPTIONS—
LESS RUNNING GEAR
FOUR-WHEEL STEERABLE
TRI-AXLE—
ELECTRIC BRAKES
MECHANICAL PARKING BRAKE

E-Z LUBE AXLE

AWF COMPRESSOR FLUID

**GALVANNEAL SHEET METAL** 







#### COMPASS® Controller

The Brains of the system monitors every aspect of the compressor and engine.



## **Monitoring and Control System**

The user friendly Control Panel (housed in a weathertight enclosure) provides real time system information.



Rotary Screw Compressor by Sullair

The pioneer in Rotary Screw Technology.



Sullair AWF Compressor Fluid Improved hot and cold weather lubrication. Longer compressor fluid life. Extended airend warranty.

#### **DESIGNED FOR TOTAL ACCESSIBILITY AND RELIABILITY**

#### COMPASS® Controller

Gauges and a LCD Graphic Display on the COMPASS® Controller indicate:

- discharge pressure,
- discharge temperature,
- ambient air temperature,
- separator restriction,
- aftercooler air temperature and louver activation if equipped,
- engine speed,
- hours of operation,
- voltage,
- engine coolant temperature,
- engine coolant level,
- fuel level.
- fuel usage rate,
- fuel pressure,
- fuel temperature,
- percent engine load, engine air temperature, and
- engine oil pressure.
- compressor and engine status

Indicator lights for:

- low fuel,
- high compressor temperature,
- compressor shutdown and warning
- engine shutdown and warning.

An engine diagnostic service port, displayed diagnostic messages and retrievable shutdown history includes all monitored system parameters at time of

high/low selector switch and a rockertype start switch are also provided, back lit switches and gauges for night

E-stop, and auto and remote start

# capability. **Containment Frame**

Heavy duty frame with complete fluid containment. Bulkhead drain valves for all fluids are provided.

## **Ample Padlockable Service Doors**

Large front and side doors provide access to air filters, engine and compressor.

Rear side service doors provide access to fuel tank and batteries.

Serviceable components within easy reach. Routine maintenance is simplified. Reduced downtime and service cost. Service doors feature stainless hinges and

# steel T-type door retainers. 0 to 100% Capacity Control

Automatic inlet valve and unloaded starting.

# Two-Stage Dry Type Air Filters

Filters incorporate safety elements and are positioned to draw cool ambient air.

Three Mounting Options Highway towable tri-axle version includes electric brakes, mechanical parking brake, restraining tow chains and E-Z lube axle system.

Four-wheel steerable mounting and less running gear on mounting rails are also available.

All have tie down locations built into frame.

### **Low Emission Engine Technology**

Complies with Tier 3 and Stage 3 emission legislation.

Air End Warranty 5 year or 10,000 hour warranty when continuously serviced at the recommended intervals with Sullair AWF Compressor Fluid and filters.

# **Quiet Operation**

Meets US EPA Sound requirements of 76 dBA @ 7 meters.



This product is manufactured to the highest quality standards in an ISO 9001 certified quality system.

# SULLAIR'S OPTIONS ALLOW YOU TO CUSTOMIZE THE COMPRESSOR TO MEET YOUR SPECIFIC REQUIREMENTS WITHOUT PAYING FOR ITEMS YOU DO NOT NEED.

Block heater
 Special color paint
 Aftercooler and filters / louvers: Aftercooler and filters provide Instrument Quality Air that meets ISO 8573-1: Class 1.7.1 Compressed Air Standard

#### SPECIFICATIONS, WEIGHTS AND DIMENSIONS—SULLAIR 1300HH PORTABLE COMPRESSOR Width Delivery Rated **Pressure** Designated Weight Length Length Height Track Tire Size @ Rated **Pressure** Range Model (wet) (drawbar) Width (load range) (canopy) (canopy)\* Pressure psig psig lbs in in kg mm mm mm mm mm 1300 acfm 200 85-200 Tri-Axle 16350 240 179 88 92 ST 235/80R16 (E) 2337 2235 1956 614 L/S 14 5.8 - 14Mount 7416 6096 4547 36.8 m<sup>3</sup>/min 4-Wheel 16020 244 179 88 101 **78** 8.25 X 15 TR (F) 6198 4547 1981 2235 Mount 7267 2565 15250 179 88 83 Less \_ **Running Gear** 6917 4547 2235 2108 Engine **Engine Displacement Cylinders Bore and Stroke Rated Speed Rated Power Engine** Cycles Make **hp** kW Type cu in rpm mm Caterpillar Diesel C-15 ATAAC 928 5.40 X 6.7 1800 540 137 X 171 403 15.2 Capacity per CAGI/PNEUROP PN2CPTC3. (Annex D to ISO 1217)

**SULLAIR**®

\*Add 6 in. (152 mm) for overall clearance height.

### www.sullair.com

SULLAIR CORPORATION, 3700 East Michigan Blvd., Michigan City, IN 46360 Telephone: 1-800-SULLAIR or 1-219-879-5451 Fax: 1-219-874-1504 SULLAIR EUROPE S.A., Zone des Granges, BP 82, 42602 Montbrison, Cedex, France, Telephone: (33) 4.77.96.84.70 Fax: (33) 4.77.96.84.99 SULLAIR ASIA LTD., 74 Joo Koon Circle, Jurong, Singapore 629093, Telephone: (65) 6861-1211 Fax: (65) 6861-2967 Telex RS25117 SHENZHEN SULLAIR ASIA INTERNATIONAL CO., LTD., Zuo Pao Tai Road, Chiwan, Shekou, Shenzhen 518068, China, Telephone: (86) 755-26851686 Fax: (86) 755-6853473 SULLAIR TAIWAN LTD., 3F-1., No.248, Chung Shan Road, Lin-Kou Hsiang, Taipei Hsien, Taiwan, Telephone: 886-2-2601-3500, Fax: 886-2-2601-3032 SULLAIR ARGENTINA, Goncalves Dias 1145, 1276 Buenos Aires, Argentina, Telephone: 54-11-5941-4444, Fax: 54-11-5941-4549 SULLAIR AUSTRALIA, 324-332 Frankston-Dandenong Rd, Dandenong South, Victoria 3175, Australia, Telephone: 3.9703.9014, Fax: 3.9703.9053