

# 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
- AWF compressor fluid
- Galvanneal sheet metal
- Three mounting options: Less running gear Four-wheel steerable Tri-axle-
  - Electric brakes Mechanical parking brake E-Z lube axle





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 weather tight 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 air end 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

- Engine oil pressure
- Compressor and engine status
- An engine diagnostic service port, displayed diagnostic messages and retrievable shutdown history includes all monitored system parameters at time of shutdown
- High/low selector switch and a rocker type start switch are also provided
- Back lit switches and gauges for night
- E-stop, and auto and remote start capability

## **Indicator Lights for:**

- Low fuel
- High compressor temperature
- Compressor shutdown and warning
- Engine shutdown and warning

#### 0 to 100% Capacity Control

 Automatic inlet valve and unloaded starting

#### **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

### 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
- Less running gear on mounting rails
- All have tie down locations built into

#### Low Emissions Engine Technology

 Complies with Tier 3 and Stage 3 emissions 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

**Customize the compressor** to meet your specific requirements with Sullair's options

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

Delivery @ Rated Pressure	Rated Pressure psig bar	Pressure Range psig bar	Designated Model	Weight (wet) Ibs kg	Length (drawbar) in mm	Length (canopy) in mm	Width in mm	Height (canopy)* in mm	Track Width in mm	Tire Size (load range)
<b>1300 acfm</b> 614 l/s 36.8 m³/min	<b>200</b> 14	<b>85–200</b> 5.8–14	Tri-Axle Mount	<b>16350</b> 7416	<b>240</b> 6096	<b>179</b> 4547	<b>88</b> 2235	<b>92</b> 2337	<b>77</b> 1956	ST235/80R16(E)
			4-Wheel Mount	<b>16020</b> 7267	<b>244</b> 6198	<b>179</b> 4547	<b>88</b> 2235	<b>101</b> 2565	<b>78</b> 1981	8.25 x 15TR(F)
			Less Running Gear	<b>15250</b> 6917		<b>179</b> 4547	<b>88</b> 2235	<b>83</b> 2108	<b>-</b> -	-
Engino	Engino	Engino	Dienlesement	Culindoro	Cuoloo	Doro and	Ctroko	Datad Cn	and D	oted Dewer

Engine Make	Engine Type	Engine Model	Displacement in <sup>3</sup>	Cylinders	Cycles	Bore and Stroke in mm	Rated Speed rpm	Rated Power hp kW
Caterpillar	Diesel	C-15 ATAAC	<b>928</b> 15.2	6	4	<b>5.40 x 6.7</b> 137 x 171	1800	<b>540</b> 403

Capacity per CAGI/PNEUROP PN2CPTC3. (Annex D to ISO 1217)

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

Like us on Facebook.



Sullair

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

Copyright 2012 Sullair, All rights reserved. The color green is a registered trademark of Sullair. Specifications subject to change without notice. SSL-1177 1209R





