

T H E S U L L A I R  
**825**

**PORTABLE AIR COMPRESSOR**  
825 CFM AT 125 PSIG—23.4 M<sup>3</sup>/MIN AT 8.5 BAR

- ROTARY SCREW COMPRESSOR
- PNEUMATIC INLET VALVE
- 0 TO 100% CAPACITY CONTROL
- COMPASS<sup>®</sup> CONTROLLER
- PROTECTIVE SHUTDOWN SWITCHES
- GALVANNEAL SHEET METAL
- TWO-STAGE AIR FILTERS WITH SAFETY ELEMENT
- LOCKABLE SERVICE DOORS
- THREE MOUNTING OPTIONS—
  - LESS RUNNING GEAR
  - FOUR-WHEEL STEERABLE TANDEM AXLE—
    - ELECTRIC BRAKES
    - MECHANICAL PARKING BRAKE
    - E-Z LUBE AXLE
    - TAIL LIGHTS
- AWF COMPRESSOR FLUID
- COMPLETE FLUID CONTAINMENT



 **SULLAIR**<sup>®</sup>  
*Always air. Always there.*<sup>™</sup>



### COMPASS® Controller

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



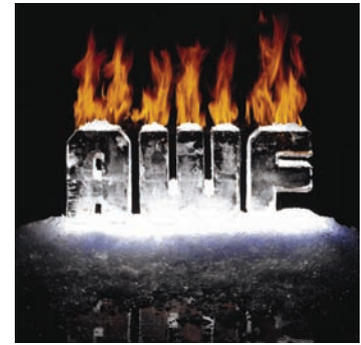
### Monitoring and Control System

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 air end warranty.

### 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 shutdown,

A rocker-type start switch is also provided, back lit switches and gauges for night use, E-stop, and auto and remote start capability

### Three Mounting Options

Highway towable tandem axle version includes electric brakes, mechanical

parking brake, restraining tow chains, E-Z lube axle system and tail lights. Four-wheel steerable mounting and less running gear on mounting rails are also available.

### 0 to 100% Capacity Control

Automatic inlet valve and unloaded starting.

### Two-Stage Dry-Type Filters

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

### Complete Fluid Containment

Remote bulkhead drain valves for all fluids. Quick connect fuel couplings to easily fuel from a remote fuel tank.

### 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.

### Durable Powder Coat Finish

### Quiet Operation

Meets US EPA Sound requirements at 76dBA @ 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

Surge hydraulic brakes  
Parking brake (standard on tandem)

Aftercooler  
Filtration for instrument quality air

### SPECIFICATIONS, WEIGHTS AND DIMENSIONS—SULLAIR 825 PORTABLE COMPRESSOR

Delivery @ Rated Pressure	Rated Pressure psig bar	Pressure Range psig bar	Designated Model	Weight (wet) lbs kg	Length (drawbar) in mm	Length (canopy) in mm	Width in mm	Height* (canopy) in mm	Track Width in mm	Tire Size (load range)
825 acfm 390 L/S 23.4 m <sup>3</sup> /min	125 8.5	80–125 5.5–8.5	Tandem Axle	10045 4553	191 4851	131 3327	87 2210	83 2108	77 1956	9.50 x 16.5 LT (E)
			4-Wheel Steerable	10195 4621	204 5182	131 3327	87 2210	89 2261	79.5 2019	8.75 X 16.5 (D)
			Less Running Gear	9070 4111	— —	131 3327	87 2210	72 1829	— —	— —
Engine Make	Engine Type	Engine Model	Displacement cu in L	Cylinders	Bore and Stroke in mm	Rated Speed rpm	Rated Power hp kW			
Caterpillar	Diesel	C-9 ATAAC	538 8.8	6	4.41 X 5.87 112 X 149	1800	275 205			

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

\*Add 8 in. (203 mm) for overall clearance height.



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