



Rotary Screw Compressor Single-stage, fluid flooded, cast iron housing is dimensionally stable, thick walled and machined to close tolerances.

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

#### **Rotary Screw Compressor**

#### Ample Padlockable Service Doors

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

Rear service door provides access to fuel tank, batteries and swing-down compressor fluid cooler.

Serviceable components within easy reach. Routine maintenance is simplified.

Reduced downtime and service cost. Service doors feature stainless steel hinges and T-type door retainers.

#### **Three Mounting Options**

Highway towable tandem axle version includes surge hydraulic brakes, mechanical parking brake, restraining tow chains, F-Z lube axle system and tail lights.

Four-wheel steerable mounting and less



Curbside Instrument Panel Equipped with top quality gauges, circuit breaker, idle warm-up valve, diagnostic shutdown indicator system, and engine monitor system.

available.

frame

Safety Element

running gear on mounting rails are also

All have tie down locations built into the

Automatic inlet valve and unloaded starting.

Mechanical gauges are used for air pressure,

filter maintenance indicators, and

separator maintenance indicator.

temperature, engine oil pressure,

percent load, fuel rate and more.

Engine Monitor System will display: engine

hours, engine RPM, voltage, coolant

compressor discharge temperature, air

Two-Stage Dry Type Air Filters with

Positioned to draw cool outside air.

**Curbside Instrument Panel** 

Hinged, padlockable cover.

0 to 100% Capacity Control



Swing-Down Cooler Permits easy cleaning of both compressor cooler and the engine radiator.

Other instrumentation include, measured shot ether start aid, fuel level gauge, circuit breakers, and engine warning and fault code lights.

## Diagnostic Shutdown Indicator System

For compressor: High discharge temperature. For engine: Low fuel level.

For additional diagnostics, by using a Caterpillar service tool that can retrieve recorded engine parameters (power, engine temperature...), the service technician can determine what the engine was doing before, during and after system malfunction.

#### **Protective Shutdown Switches**

Low engine oil pressure, high engine water temperature, low water level, high compressor temperature or low fuel level. A protective circuit also prevents starter



Optional Four-Wheel Steerable Mounting Improves mobility for off-road confined areas.

## engagement when machine is operating.

AWF Compressor Fluid All-weather, all-climate fluid. Durable, Baked-On Powder Coat Finish

#### Air End Warranty

2 year standard warranty.

5 year or 10,00 hour warranty when continuously serviced at the recommended intervals with Sullair AWF Compressor Fluid and filters.

#### **Quiet Operation**

Meets US EPA Sound requirements of 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 Service Valve Parking brake (standard on tandem) Aftercooler

### SPECIFICATIONS, WEIGHTS AND DIMENSIONS—SULLAIR 900 PORTABLE COMPRESSOR

Delivery @ Rated Pressure	<b>Rated</b> Pressure psig bar	Pressure Range psig bar	Designated Model	Weight (wet) Ibs kg	<b>Length (drawbar) in</b> mm	Length (canopy) in mm	Width in mm	Height* (canopy) in mm	Track Width in mm	Tire Size (load range)
<b>900 cfm</b> 389 L/S 25.5 m³/min	<b>100</b> 7	<b>80–125</b> 5.5–8.5	Tandem Axle	<b>10045</b> 4553	<b>191</b> 4851	<b>131</b> 3327	<b>87</b> 2210	<b>83</b> 2108	<b>77</b> 1956	9.50 x 16.5 LT (E)
			4-Wheel Steerable	<b>10195</b> 4621	<b>204</b> 5182	<b>131</b> 3327	<b>87</b> 2210	<b>89</b> 2261	<b>79.5</b> 2019	8.75 X 16.5 (D)
			Less Running Gear	<b>9070</b> 4111	-	<b>131</b> 3327	<b>87</b> 2210	<b>72</b> 1829	-	-
Engine Make		ngine Iype	Engine Model	Displacement cu in cc	Cyline	ders	Bore and Stroke in mm	Rate rpm	d Speed	<b>Rated Power</b> hp kW
Caterpillar	[	Diesel	C-9 ATAAC	<b>538</b> 8.8	6		<b>4.41 X 5.87</b> 112 X 149	1800	)	<b>275</b> 205

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

# SULLAIR.

## www.sullair.com

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