

SULLAIR 1600H SULLAIR 900XHH/1150XH

Portable Lubricated Rotary Screw Air Compressors Tier 4 Final Emissions Compliant

1600 cfm at 100 or 150 psi ■ 45.3 m³/min at 10 bar 900 cfm at 200 – 500 psi ■ 25.5 m³/min at 13.8 – 34.5 bar // 1150 cfm at 200 – 350 psi ■ 32.6 m³/min at 13.8 – 24.1 bar



BIG AIR IS BACK — AND BETTER THAN EVER

For jobs that require high volume air power, Sullair has you covered with two options—the award-winning 1600H and the 900XHH/1150XH Tier 4 Final portable air compressors. Powered by legendary Sullair 25-Series Air Ends and reliable Caterpillar C15 engines, these compressors provide versatile operation delivering a wide range of pressure and air flow options for your most extreme demands.

Both redesigned with a focus on enhanced usability, the 1600H and the 900XHH/1150XH fully embody the Sullair brand promise: **Reliability, Durability, Performance.** Featuring the state-of-the-art 7" Sullair Touch Screen Controller (STS), improved air flow capabilities and ease of access for maintenance items in a smaller, lighter overall package*, you can count on these compressors to work as hard as you do—and as long too!

With an onboard fuel capacity of 249 gallons plus an easy-operation valve to connect to an external fuel source, your compressor can extend beyond the standard 10-hour runtime.



- 1. 7" Sullair Touch Screen Controller (STS)
- Provides easy access to all compressor operation data
- 2. Easy-Access Battery Disconnect
- No tools needed
- 3. Highway Towable Running Gear
- For easy towing to jobsites

- 4. DEF Tank
- Up to 20 hours of runtime
- 12.8 Gallon Capacity
- 5. Fork Pockets
- Make loading for transport quick and efficient
- 6. Multiple Lockable Service Doors
- Provides easy access to all service components

- 7. Easy-Operation External Fuel Valve
- Easily connect to external fuel source to extend runtime beyond 10 hours
- 8. Fluid Sight Glass
- Quickly check compressor lubricant levels
- 9. Heater Connection
- Helps ensure compressor start-up even in the harshest environments

CUSTOMIZE YOUR COMPRESSOR

Options and Extras

Refinery package

Service Features and Options

- Fast evac oil change
- Maintenance kits available for service intervals from 50–2500 hours

1600H RECOGNIZED FOR:

Innovation
Utility in the rental market
Online audience engagement





- Removable Drawbar for Towing and Fixed Jack Stand for Stability
- 11. Easy Transition to Aftercooled and Afterfiltered 900XHH/1150XH aftercooled only

FEATURES AND BENEFITS

Proven and Durable Packages

- Legendary Sullair 25-Series Air Ends
- Highway towable running gear
- Improved 1500-hour air-oil separator designs with lower compressor lubricant requirements
- Multiple lockable service doors

Reliable Caterpillar C15 engines

- Tier 4 Final compliant
- Extended 500-hour engine oil service level

1600H

- 1600 cfm at 100 to 150 psi
- AWF® All Weather Fluid standard factory fill for compressor

900XHH/1150XH

- 900 cfm at 500 psi
- 1150 cfm at 350 psi
- HPL 1500 High Pressure Portable Lubricant standard factory fill for compressor

Compact Design

- 20% smaller for easier maneuverability, storage and transit*
- Nearly 2500 pounds lighter for easier tow and load*
- Forklift pockets standard for ease of transport
- Two-machine loadability on step-deck trailer

Improved Fuel Efficiency

- Approximately 20% lower part load fuel consumption*
- 10% overall fuel consumption improvement*
- Up to 10 hours of runtime from onboard fuel source
- Easy-operation valve to connect to an external fuel source for extended duty runtime

Available With and Without Running Gear

1600H: Available in Standard Air or Aftercooled and Afterfiltered

Afterfiltered air meets Class 1 specifications per ISO8573-1

900XHH/1150XH: Available in Standard Air or Aftercooled

7" Sullair Touch Screen Controllers (STS)

- In-depth compressor and engine performance information on demand
- Rugged touch screens work even when wearing gloves
- User access passcode
- Full color, digital displays

Sullair AirLinx® — a Telematics Solution Providing:

- GPS to keep track of your machines via Internet-connected devices
- Fleet management
- Remote monitoring and troubleshooting
- * Compared to previous Sullair models



TECHNICAL SPECIFICATIONS

FOR MORE INFORMATION, CONTACT YOUR LOCAL AUTHORIZED SULLAIR DISTRIBUTOR.

	PERFO	RMANCE	
	900XHH	I / 1150XH	1600H
ctual Delivery cfm (m³/min)	900 (25.5)	1150 (32.6)	1600 (45.3)
ated Pressure psig (bar)	500 (34.5)	350 (24.1)	150 (10.3)
ressure Range, max/min psig (bar)	500 (34.5) / 200 (13.8)		150 (10.3) / 80 (5.5)
ervice Valves, main/auxiliary	1 (2" NPT) / N/A 1 (3" NPT) / 2 (.75" NPT)		
cooling		Pressurized comp	ressor fluid
ubricating Compressor Fluid	HPL 1500		AWF [®]
compressor Fluid Capacity gal (I)	30 (114)		40 (151)
laximum Operating Altitude ft (m)	12,000 (3658)		12,000 (3658)
uel Consumption Full Load gal/h (l/h)	24 (90.8)	24.5 (92.7)	24 (90.8)
omp. Discharge Shutdown Temperature °F (°C)	300	(149)	250 (121)
laximum Operating Tilt		15°	
ound Level (U.S. EPA) dbA	76		
mbient Capability °F	-20 to 120		
	1	IGINE	
lake (Emissions Level)	Caterpillar C15 Diesel (T4F)		
isplacement in 3/1	928 (15.2)		
ylinders	6		
ore × Stroke in (mm)	5.4 (137) x 6.73 (171)		
perating Speed rpm	1800		
linimum Idle Speed rpm	1400		
vailable Power bhp (kW)	540 (403)		
lectrical System voltage	24		
attery Rating CCA	1700		
Iternator Rating amp	95		
adiator Capacity gal (I)	21.6 (81.8)		
ngine Water Shutdown Temperature °F (°C)	219 (104)		
uel Tank Capacity gal (I)	249 (943)		
EF Capacity gal (I)	12.8 (48.4)		
	DTO PACKAGE — IN	CLUDES RUNNING GEAR	
Vorking weight Ibs (kg)			19,085 (8657)
ry weight lbs (kg)	18,980 (8627) 17,164 (7802)		17,269 (7833)
ength in (mm)	239 (6071)		239 (6071)
Fidth in (mm)	88 (2235) 88 (2235)		
eight in (mm)	101 (2565)		
rack width in (mm)	79.2 (2012)		79.2 (2012)
xle rating lbs (kg)	9000 (4091) 9000 (4091)		
ire size	215/75R17.5 215/75R17.5		
ire pressure psi (bar)	125 (8.6) 125 (8.6)		
heel size	17.5		
ug nut torque lbf ft (N m)		(407)	300 (407)
		LESS RUNNING GEAR	200 (101)
forbing unight the (test			17 577 0070
forking weight lbs (kg) ry weight lbs (kg)		2 (7942)	17,577 (7973) 15.761 (7140)
ry weight ios (kg) ength in (mm)	15,656 (7116) 15,761 (7149) 208 (5283) 208 (5283)		15,761 (7149)
Fidth in (mm)	88 (2235) 88 (2235)		
leight in (mm)	89 (2261) 89 (2261)		



