The Sullair TSR-32 Air Compressor Designed for the Rental Industry



Ideal for:

- Emergency air
- Standby air
- Supplemental air
- Peak load shaving

Rugged Package Design

- Self-contained package
- Cold weather protection
- Suited for use outdoors
- Oil field skid

- Fork lift pockets
- Heavy-duty sound-attenuated enclosure
- Easy-access doors
- Heavy-duty air inlet filter
- Air-cooled package

Total Versatility

These rental models are available with either variable speed drive or fixed speed. The variable speed drive and Sullair spiral valve technology provides each compressor model with energy savings and a wide range of capacities and pressures.

User-friendly, Rental-ready Features Include:

- Built-in circuit breaker
- Fully automated controls
- Cam lock connections



Energy Savings and Features are Built-In to the Sullair TSR-32 Electric Rental Package

Energy Savings

Energy savings are derived from:

- Variable speed drive
- Sullair's spiral valve
- Premium efficiency TEFC flanged mounted motor

Compressor Controllers

 The TSR-32 features the Sullair SupervisorTM Microprocessor Controller

Total Flexibility to Meet a Variety of Specifications

- 13 models in one compressor
- 784 to 1600 acfm range
- 100 to 175 psig range
- Operating temperature range of 20°F to 120°F

Best Warranty in the Industry

Confirming Sullair's rugged design and commitment to customer satisfaction, all new lubricated stationary air compressors (with discharge pressures up to 150 psig) shipped from Sullair's US operations include comprehensive Extended Warranty coverage. This comprehensive warranty includes parts and labor covering:

- 10 Years on the air end
- 5 Years on the motor, VSD, air/fluid receiver, oil cooler and aftercooler



Most standard compressors are eligible.

Plus These Additional Sullair Features:

- Multi-stage air/fluid separation
- Low fluid carry-over—1 ppm maximum
- Spin-on fiberglass fluid filter
- Biodegradable Sullube® 8,000-hour fluid
- Spill-proof base plate
- RS232 and RS485 ports for communications and remote monitoring
- Optional inline filters available to meet various air quality requirements
- HERESITE® coated coolers
- Fluid containment pan



Specifications for TSR-32								
Model	200L	200H	200HH	200XH	250L	250H	250HH	250XH
Compressor Performance								
Horsepower	222	222	220	220	277	277	275	275
Capacity acfm	1085	970	856	784	1346	1225	1108	1000
Pressure psig	100	125	150	175	100	125	150	175
Model	300L	300H	300HH	300XH	TSR-32F (Fixed Speed)			
Compressor Performance						·	•	
Horsepower	333	333	330	330		325		
Capacity acfm	1600	1435	1315	1225		1440		
Pressure psig	100	125	150	175		125		
Dimensions and Weight All Compressor Models	Length 220 in	Width 84 in	Height 104 in	Weight 19,900 lbs	Disch	narge Conne 3 in	ction	

Sullair offers air systems to help compressed air users reduce their energy costs and improve their productivity by analyzing, managing and controlling total compressed air systems. Information on the compressed air system tailored to your specific needs can be obtained by contacting your local Sullair distributor. To acquire local distributor contact information visit us online at www.sullair.com or call 219-879-5451.



www.sullair.com

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