

SULLAIR TSR-32 AIR COMPRESSOR

FOR THE RENTAL INDUSTRY

300 hp (224 kW) • 1240–1640 cfm (35.1–46.4 m³/min) • 100–175 psi (7–12.1 bar)



Ideal For:

Emergency air

Standby air

Supplemental air

Peak load sharing

Rugged Package Design

- Suitable for outdoor application
- Self-contained package
- Cold weather protection
- Oil field skid
- Fluid containment pan
- Bearing fluid reservoir
- Herisite coated coolers

- Fork lift pockets
- Heavy-duty, sound-attenuated enclosure
- Easy-access doors
- Stainless steel control tubing
- NEMA 4 electrical enclosure
- Wye-Delta starter

Built-in circuit breaker

- Fully automated controls
- SupervisorTM controller
- RS-232 and RS-485 ports for communications & remote monitoring
- Cam lock electrical connections
- Genuine Sullube® fluid

User-Friendly & Rental-Ready

- Broad operating temperature range: 20–120°F (-6.7–48.9°C)
- Multi-stage air/fluid separation
- Low fluid carry-over—1 ppm maximum
- Spin-on fiberglass fluid filter
- Ball valve on air discharge



SULLAIR TSR-32 TECHNICAL SPECIFICATIONS

Energy Savings

- Flanged Mounted Premium Efficient **TEFC Motor**
- Sullair Spiral Valve Capacity Control to help produce only the air you need



Sullair 10-Year Diamond Warranty

Confirming the Sullair rugged design and commitment to customer satisfaction, all new lubricated stationary air compressors (with discharge pressures up to 150 psi) include comprehensive extended warranty coverage:

- 10-year air end protection
- 5-year coverage on:
 - Motor
 - Aftercooler
 - Air/fluid receiver
 - Oil cooler

Maintaining the Sullair 10-Year Diamond Warranty requires using Genuine Sullair parts, Sullube® and participation in the oil sampling program. Restrictions apply.

FREQUENCY: 60 Hz

TSR-32 Model	300L	300H	300НН	300XH
Motor hp (kW)	300 (224)	300 (224)	300 (224)	300 (224)
Capacity cfm (m³/min)	1640 (46.4)	1440 (40.8)	1330 (37.7)	1240 (35.1)
Pressure psi (bar)	100 (7)	125 (8.6)	150 (10.3)	175 (12.1)

FOR MORE INFORMATION, CONTACT YOUR LOCAL AUTHORIZED SULLAIR DISTRIBUTOR.

