



SULLAIR TS 190 - 260 TWO-STAGE OIL FLOODED ROTARY SCREW AIR COMPRESSORS

COMING SOON!



SAME FOOTPRINT & CANOPY AS LS 190 - 260 MODELS

PRELIMINARY SPECIFICATIONS & PRICING				
Model	hp	cfm @ 125 psi*	Dims (LxWxH)	Weight (Ibs)
TS19009	250	1275 - 1300	141" x 81" x 93"	12,310
TS19009S	250	1275 - 1300	141" x 81" x 93"	12,358
TS19009V	250	1275 - 1300	141" x 81" x 93"	12,714
TS22009	300	1490 - 1550	141" x 81" x 93"	12,890
TS22009S	300	1490 - 1550	141" x 81" x 93"	12,939
TS22009V	300	1490 - 1550	141" x 81" x 93"	13,569
TS26009	350	1720 - 1800	141" x 81" x 93"	13,500
TS26009S	350	1720 - 1800	141" x 81" x 93"	13,549
TS26009V	350	1720 - 1800	141" x 81" x 93"	14,072

Gear-Driven Two-Stage Air End C-Face-Mounted 40°C-Rated Super
Premium Efficiency Totally Enclosed Fan Cooled (TEFC) Main Motor
Enclosed Enhanced STS 10" Controller with Sequencing Wye-Delta
Starter NEMA 4 Lockable Starter Box Phase Monitor Relay AirLinx[®]
Heavy-Duty Inlet Filter Inlet Modulation with Dual Controls Stainless
Steel Control Tubing and Fittings Sullube[®] Electric Zero Loss Drain

VSD models standard with:

■Premium Efficiency TEFC main motor ■Nema 12 Lockable Starter Box and Enclosed with Magnetic Enclosure Pre-Filter

Options:

High Ambient ■ High Static Fan ■ 65 kA SCCR Rating ■Less Enclosure
Prstine FGTM Food Grade Lubricant ■ NEMA 4X Control Panel ■ Cold
Weather Package ■ Magnetic Enclosure Pre-Filter

Notes:

- 16 to 18 weeks lead times from March 2024 launch
- Units sold to Canada (CSA & CRN avialable at launch)

STANDARD FEATURES				
Category	Standard Features			
Main Drive Motor	460V/3Ph/60Hz Super Premium Efficiency TEFC			
(FS, ESV)	575V/3Ph/60Hz Super Premium Efficiency TEFC			
Main Drive Motor	460V/3Ph/60Hz Premium Efficiency TEFC			
(VSD)	575V/3Ph/60Hz Premium Efficiency TEFC			
Air End	New Two-Stage 32-Series Stacked			
Starter (FS, ESV)	Wye Delta, Nema 4 Enclosure			
Starter (VSD)	Yaskawa VSD, Nema 12 Enclosure			
Cooling System	Air or Water			
Fan Drive	VSD (Air Cooled models)			
Enclosure & Frame	Full Frame & LS Style Canopy Design			

Hitachi Global Air Power US, LLC

Confidential, Intended for discussion purposes only. Information presented should be considered directional only, Full Information Including CAGI data sheets available at Jaunch. ©2023 Hitsch Golal Air Power US, LLC, Ali ights reserved. "Specifications subject to change prior to and after official Jaunch. SAPTS 1902609FELAUNCHEXTERNALPDF202312-1 The Sulfair symbol, Sulfaire wordmark, Sulfable and Airlina are negistered trademarks of Hitsch Golad Air Power US, LLC. Pristine FG is a trademark of Hitscher US, LLC The Sulfair Symbol, Sulfaire wordmark, Sulfable and Airlina are negistered trademarks of Hitscher Golad Air Power US, LLC.