SPITISTIAL ELECTRIC COMPRESSOR DEPENDABLE BY DESIGN

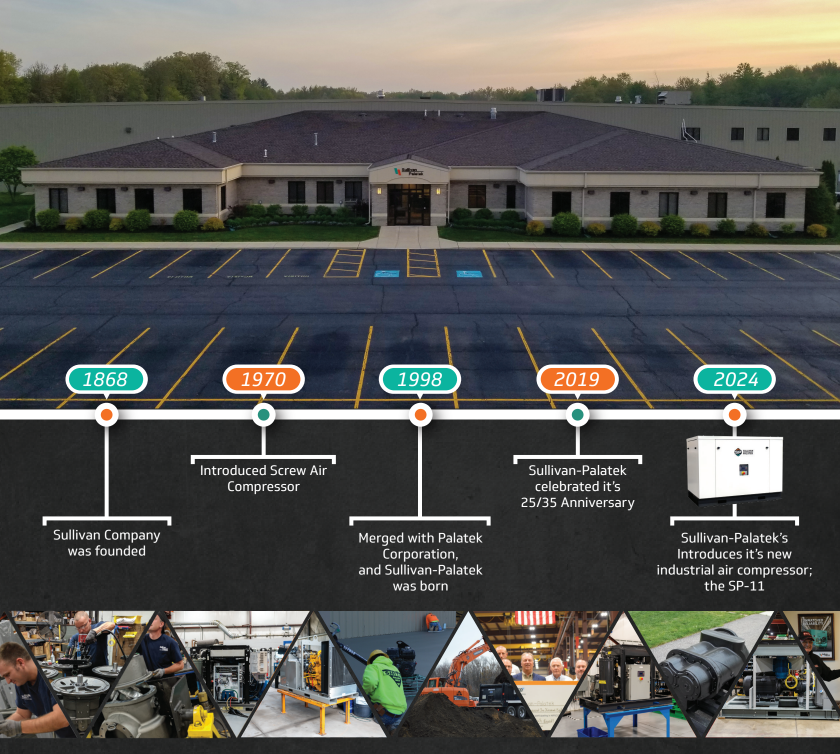
Shown with Optional Enclosure







USA



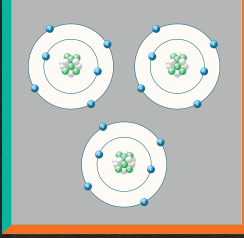
Sullivan-Palatek is committed to continuous improvement, in the compressed air industry, meeting the needs of customers, employees, suppliers, and shareholders in a world of rapid change.

Sullivan-Palatek, headquartered in Michigan City, has positioned itself as a leader in the realm of high-end industrial air compressors, setting a benchmark for reliability and a steadfast commitment to supporting American jobs through localized assembly. The core tenets of their value proposition encompass a comprehensive range of attributes, making them an industry standout.

At the heart of Sullivan-Palatek's offerings is an unwavering commitment to quality, ensuring that each air compressor is built to the highest standards. Their emphasis on efficiency underscores a dedication to optimizing performance, thereby delivering products that not only meet but exceed industry expectations. Moreover, customer support stands as a cornerstone, with a responsive and knowledgeable team ready to address any inquiries or issues, contributing to an overall seamless experience for clients.

Isentropic Efficiency:

Gauges how well a compressor transforms input power into compressed air, minimizing losses. In an ideal scenario, with no practical attainability, compression would occur without any inefficiencies like friction or heat dissipation. However, real-world processes involve unavoidable losses, diminishing efficiency. CAGI, backed by major compressor manufacturers, provides Compressor Data Sheets for performance comparison, now featuring Isentropic Efficiency as a helpful metric.

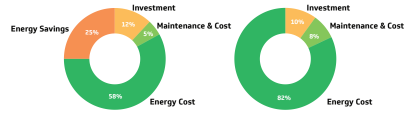


108 mm Airend

- Made in the USA
- Reduced energy consumption and more capacity
- Durable
- Precision machined and highly efficient rotor profile with tapered roller bearings
- Tight tolerances provide maximum efficiency.



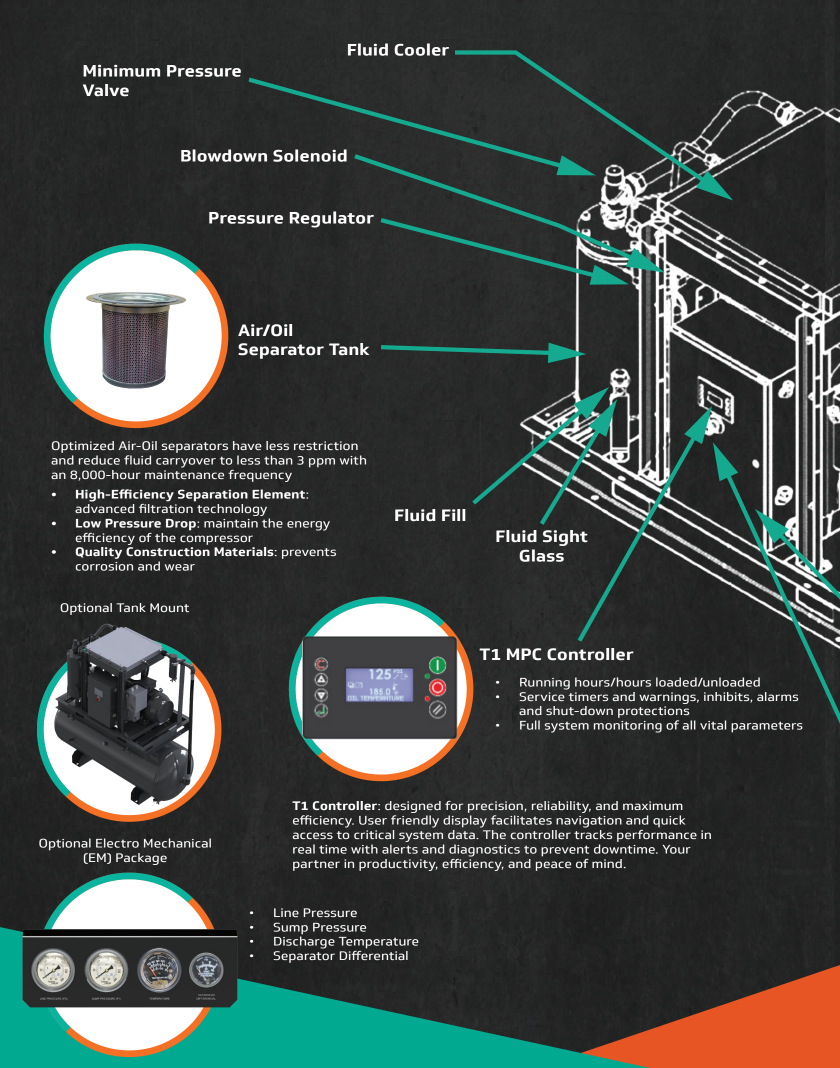
Variable Speed vs. Fixed Speed



Using a variable frequency compressor can easily save 25% energy by using just the right amount of energy required to do the job and no more.

Sullivan-Palatek compressors with **Variable Frequency Drive (VFD)** dynamically adjust motor speed to match air demand, cutting power consumption. Key benefits include:

Energy Efficiency:	VFD compressors save up to 25% compared to fixed-speed counterparts by aligning motor speed with required air output.
Lower Operating Costs:	Diminished energy usage results in reduced operating expenses, especially in applications with varying air demand.
Environmental Advantages:	Decreased greenhouse gas emissions contribute to sustainability goals, potentially reducing costs in high-energy regions.
Future Growth Flexibility:	Output modulation based on demand enables adaptability for future expansion.



Air Aftercooler

Water Separator

Condensate separator with timed auto-drain collects and automatically drains condensate



10 Micron Oil Filter with cellulose layered glass fiber substrate to provide more efficiency

Pal -EXTRA 44 SYNTHETIC LUBRICOOLANT Sultan Palace

Filled with PAL - EXTRA 44, a fully synthetic premium lubricant formulated to prevent varnish under higher temperatures and harsh conditions with an 8,000-hour extended drain interval

NEMA Premium Efficient, TEFC motor

- Totally Enclosed Fan Cooled with a true IP55 rating against dust and moisture
- All NEMA Premium ratings have a 1.25 Service Factor resulting in cooler operation and extended life of the motor
- Class F insulation (impregnation resin and magnet wire are class H)
- All Cast Iron Construction, including Terminal Box and Fan Cover
- Solid feet for reduced vibration levels and impact absorption
- Optimized ventilation system for cooler operation and extended life
- Flange mounted for positive alignment

E-Stop

Starter/Control Box

- Wye-Delta Starer in NEMA 4
- Achieve lower starting current demand.
- 230/460V field changeableOptional 200/208V
 - Optional 200/208v

Optional Variable Frequency Drive | NEMA 1 *Optional Line Reactor



Sullivan-Palatek ensures the dependability of their air compressors through an industry-leading warranty, offering benefits such as confidence in product quality, peace of mind with extended coverage, and robust customer support. Warranty options include:

Standard Warranty: One-year package and two year airend warranty with recommended OEM parts and lubricants.

Platinum Warranty: One-year package warranty with a five-year major components warranty, covering motor, airend, drive coupling, coolers, sump tank, and VFD drive. Includes reasonable freight and labor for repairs. OEM parts and lubricants required.

Platinum PlusExtends airend warranty to ten years, unlimited hours, with required OEM parts andWarranty:lubricants.

These warranty programs underscore the company's commitment to providing reliable compressed air, crucial for various industries.

*Refer to our full written warranty statement for additional details on coverage and user obligations.

Choosing Sullivan-Palatek PAL-Parts for air compressors is a wise investment, especially for critical equipment. **Benefits include:**

Quality Assurance:	PAL-Parts meet the same quality standards as original components.		
Exact Fit:	Designed for seamless integration, PAL-Parts facilitate efficient installations, minimizing downtime.		
Warranty Preservation:	PAL-Parts often maintain equipment warranties.		
Consistent Performance:	PAL-Parts ensure ongoing optimal performance, avoiding variables from non-PAL alternatives.		

Opt for PAL-Parts to ensure longevity and ROI. Follow the manufacturer's maintenance schedule and consult your authorized distributor for optimal performance and service.



Sullivan-Palatek ensures your rotary screw compressor's longevity with advanced synthetic lubricants tailored to diverse compressed air system conditions. Our formulas address high ambient temperatures, high-pressure settings, and environments with acidic airborne elements. For applications requiring environmentally sensitive air contact, we use FDA-approved ingredients exceeding federal standards.

Pal-EXTRA 44:Custom-formulated polyolester (POE) 100% synthetic lubricant for low deposits in
high temperatures and resistance to acidic intake air. 8000-hour service life.

Optional

- Palasyn 45:Polyalphaolefin PAO synthetic blend for enhanced performance beyond conventional oils.
8000-hour service life.*
- Pallube 32p:100% synthetic lubricant with polyalkalene glycol (PAG) and pentaerythritol esters for
improved cooling under high temperatures. 8000-hour service life.*
- **Food Grade 32 LL:** Custom-blended polyalphaolefin (PAO) with FDA-approved ingredients for incidental food contact. 4000-hour service life.*

*Oil life may vary based on environmental conditions and compressor short cycling

Dallube

INTHETIC LUBRICOOLAN

Palatek

Sullivan





Rely on Sullivan-Palatek's authorized independent distributors for complete system and service support, including air treatment. Our network provides customer service, technical support, and professional air audits, offering expert advice on compressed air solutions and skilled routine maintenance by factory-trained personnel.

SP

SYNTHETIC LUBRICOOLAN

Palatek

Sullivan Balatok

Model	SP11-25	SP11-30	SP11-40
Horsepower	25	30	40
*acfm @ 100 psig L	106.2	145	175.4
*acfm @ 125 psig	104.3	127.1	158.1
*acfm @ 150 psig H	90.8	99.7	138.8
*acfm @ 175 psig HH		89.6	120.5
	Length	Width	Height
Base Mounted Open - inches	62.5	37	43.6
Base Mounted w/Enclosure - inches	62.5	37	45.2
Weight – lbs			
Model	SP11-25 VFD	SP11-30 VFD	SP11-40 VFD
Horsepower	25	30	40
*acfm @ 100 psig L	117.2	151.1	185.3
*acfm @ 125 psig	105.9	129.3	162.7
*acfm @ 150 psig H	90.1	111.5	147.2
*acfm @ 175 psig HH	80.6	102.4	125.6
Base Mounted Open - inches	62.5	37	43.6
Base Mounted w/Enclosure - inches	62.5	37	45.2
Weight (Open) - Ibs	1289	1420	1484
Weight (Enclosed) - lbs	1511	1642	1706

Technical Data

*Capacity in accordance with CAGI/ISO 1217 (Annex C / Annex E)



*Shown with optional VFD



*Shown with optional tank mount



CAGI Data Sheet

*Shown with optional enclosure

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