

Sullivan Palatek®

D210-D375 Series Portable Compressors



Shown with Optional
Pneumatic 3rd Wheel Jack

Sullivan-Palatek Portable Features:

- *All 210-375 Compressors have Galvaneal Enclosures that protect against chipping and rust.*
- *Galvanized wheel wells and tool boxes for extra rust protection.*
- *Pintle eye or 2" ball hitch is available, adjustable height jackstand and safety chains are standard on all models.*
- *Two-stage air filters with dry type elements provide separate filtration for engine and compressor.*
- *Noise level limited to maximum of 76 dBA at 7 meters*

“The Ultimate Performance Rotary Screw Air Compressor”

Sullivan Palatek



KEEP IT SIMPLE...
KEEP IT CLEAN...
MAKE IT SOLID...
MAKE IT Sullivan!

Sullivan-Palatek manufactures air ends in our Michigan City plant to ensure complete control over assembly, quality and testing of all components. Tapered roller bearings and other design features add to the quality of every Sullivan-Palatek machine. We offer a **Three Year Unlimited Hour Air End Warranty** on all of our machines.

The Sullivan-Palatek Compressor

The advantages of owning a Sullivan-Palatek Rotary Screw Air Compressor.

Sullivan-Palatek provides low maintenance, high performance and the most reliable air ends in the industry.

Our design features 108mm in D210 to 250 and 127.5mm in 300 to 375 packages for high efficiency.

Operating costs are significantly reduced because our compressors can be sized to desired operating conditions.



Model shown: D250

SmartEquip

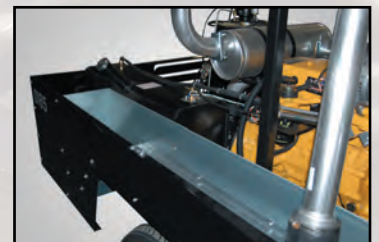
SmartEquip

To place **electronic parts orders**, or direct access to **technical information**, visit Sullivan-Palatek's home page at: www.sullivanpalatek.com and click on **SmartEquip**



Tool Boxes

Internal tool boxes are solid steel and fully galvanized.



Canopy, Hinges and Hardware

Galvaneal coated sheet metal
Safety orange powder coat paint
Aluminum hinges
Stainless steel hardware
(Latches, sheet metal, bolts and nuts)
One piece canopy is easily removable for major service



Committed to Support

D375 Full Gauge Panel



- Hour meter
- Fuel gauge with low fuel shutdown
- Discharge air pressure gauge
- Engine water temp gauge
- Engine oil pressure gauge
- Full electronic engine diagnostic gauge
- Electric system circuit breaker
- Start run valve (unloaded starting)
- On-Off start switch
- Dual high-low pressure switch from 150 to 100 PSI (Tools at 100 line testing, or blasting 150)

Dual Control Regulators

Switchable dual control regulators for high (150 psi) and low (100 psi)



210 Gauge Panel

- Alternator warning light
- Hour Meter
- Igniton on/off switch
- Fuel gauge
- Discharge air pressure gauge
- Start run selector switch
- Start bypass button
- Start switch

Pneumatic Tools



Available for all Portable Air Compressors

Examples:

- Chippers
- Breakers
- Rivet Busters
- Scalers
- Drills
- Air Lance

Heavy Duty Drawbar

The Drawbars on all our portable compressors are made of strong tubular steel and enable easy backing. Adjustable 3" pintle, or 2" ball hitch. Adjustable, swivel screwjack.



Standard safety chains. Optional 3rd wheel available.



Air Line Lubricator
Dual Hose Reel Option
Other options include:
A-Frame drawbar, cold weather kit and in-line oilers.

Weather-All Portable Compressor Fluid



The standard factory fill in all our portable compressors.

- Used for all weather conditions
- Anti-wear & anti-rust additives
- Anti-foaming additives
- Quick water separation
- Excellent viscosity index



Comparison Chart

Select Advantages	210	250	300	375
Multiple service connections	•	•	•	•
Exclusive 3 year warranty	•	•	•	•
Low fuel level shutdown	OP	OP	•	•
Automatic shutdown protection system	•	•	•	•
Automatic 0 to 100% capacity control	•	•	•	•
Cooler access panel for cleaning	•	•	•	•
Containment base			•	•
Remote drains			•	•
High-low selector switch for dual pressure			•	•

SPECIFICATIONS

MODEL	PSI	CFM	ENGINE MANUFACTURER	ENGINE HORSEPOWER	LENGTH (inches)	HEIGHT (inches)	WIDTH (inches)	APPROX. SHIPPING WEIGHT (pounds)
D210 PHJD	150	210	JOHN DEERE	74	138.25	63.5	55	2710
D250 PJD	100	250	JOHN DEERE	74	138.25	63.5	55	2500
D300 PDJD	200	300	JOHN DEERE	140	145.00	62.5	55	3500
D375 PDJD	100-150	375	JOHN DEERE	140	145.00	62.5	55	3340
D375 PDCA	100-150	375	CATERPILLAR	126	145.00	62.5	55	3360

Description, Specifications and Pictures represented in this brochure may vary from actual equipment purchased.

Sullivan Palatek



Electric Driven Industrial Air Compressors

5-10 HP Belt Driven
15-40 HP Direct Drive
40-400 HP Updraft
High and Low Pressure
Variable Frequency Drive Designs
Specialty Packaged Systems

Piston Air Compressors
Splash Lube
Pressure Lube
Gas Driven

Compressed Air Accessories
Refrigerated Air Dryers
Desiccant Air Dryers
Air Filters
Condensate Management Systems
Oil Free Systems
Air System Analysis
System Management Solutions

Diesel Driven Portable Air Compressors

185 cfm to 1800 cfm
John Deere, Cat and Cummins Engines
3 year Air End Warranty
Utility Models
Offshore Models

High Pressure Portable and Skid
950/350 to 1150/350

Instrument Quality Air
375H to 1600H
Skid Mount Aftercoolers
Skid Mount Dryers and Aftercoolers
Electric Construction Compressors
50 to 400 HP
Electronic Parts Orders Through
SmartEquip™

Full Line of Pneumatic Tools
Hoses and Accessories



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