

Sullivan --- Palatek®

Small Air

“The Ultimate Performance Rotary Screw Air Compressor”



**Dedicated to Quality &
Committed to Support**

Sullivan Palatek®



Dedicated to Quality & .



KEEP IT SIMPLE...

KEEP IT CLEAN...

MAKE IT SOLID...

MAKE IT Sullivan!

Sullivan-Palatek manufactured air end ensures complete control over quality and testing of all components. Tapered roller bearings add to the quality of every Sullivan machine.

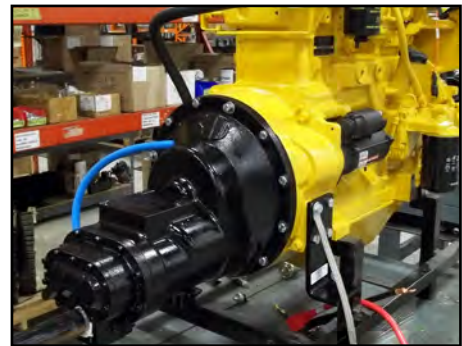
The Sullivan-Palatek Compressor

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

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

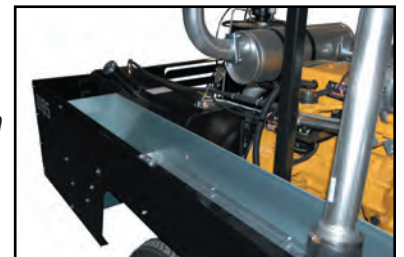
Our design features advanced profile 108mm rotary screws for high efficiency.

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



*Sullivan-Palatek provides **A THREE YEAR, Unlimited Hour, Air End Warranty**, on all machines.*

**Full length
tool box on
each side.**



Sullivan-Palatek Portable Features:

- **All 185 Compressors have Galvaneal Enclosures** that protect against chipping and rust.
- *Glow plug engines provide easy starting in all climates.*
- *For P & PH models, galvanized wheel wells and tool boxes for extra rust protection.*
- *Pintle eye standard, or optional two inch ball. Safety chains standard on all models.*
- *Two-stage air filters with dry type elements provide separate filtration for engine and compressor.*



P and PH

Easy Access

Model shown: D185 P

Committed to Support

Model D185P JD/CA - D210PH



- Alternator warning light
- Hour meter
- Ignition on/off switch
- Fuel gauge
- Discharge air pressure gauge
- Engine water temp gauge*
- Engine oil pressure gauge*
- Starting aid light
- Run start selector switch
- Start bypass button
- Start switch

*CA light only

Model D185 P2 P3



- Alternator warning light
- Hour meter
- Ignition on/off switch
- Discharge air pressure gauge
- Starting aid light
- Load unload selector switch
- Bypass button
- Start switch

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 **Manuals - Drawings - Parts**



185 U2

P2 FlexAir Machine is built with removable draw-bar and running gear so it can easily be mounted on a truck bed or any utility type mounting.

It has fork lift pockets for lifting and floor mounting, a full containment frame and external drains for all fluids. The FlexAir can be a cost effective replacement for a dedicated purpose built Utility model compressor.



Heavy Duty Drawbar

The Drawbars on all our portable compressors are made of strong tubular steel. Ease of backing up. Adjustable 3" pintle, or 2" ball hitch. Adjustable, swivel screwjack. Standard safety chains.

Reliability, Low Operating Cost and Longevity.

- Rear panel on P & PH models detaches for external cleaning of coolers. All units have side by side coolers.
- The P & PH models have 29 gallon fuel tanks, galvanized wheel wells and tool boxes, heavy-duty 15" radial tires for stability and ease of towing.
- The P2 & P3 models have 21 gallon fuel tanks, and steel belted radial tires with 13 inch wheels.
- P2 Models have containment frames, fork pockets and external drains.

P2 and P3



Quality Built

FlexAir

Model shown: D185 P2



1300 CFM to 1800 CFM



UTILITY MOUNT



D185P3



185 CFM to 1800 CFM
OFF SHORE COMPRESSOR



750 CFM to 900 CFM

SPECIFICATIONS

MODEL	PSI	CFM	ENGINE MANUFACTURER	ENGINE HORSE-POWER	LENGTH (inches)	HEIGHT (inches)	WIDTH (inches)	WEIGHT (pounds)
D185 PCA	70-125	185	CATERPILLAR	49	138.25	63.5	55	2385
D185 PJD	70-125	185	JOHN DEERE	49	138.25	63.5	55	2370
D185 P2JD	100	185	JOHN DEERE	49	121.81	60.39	55	1900
D185 P2CA	100	185	CATERPILLAR	49	121.81	60.39	55	1900
D185 P3JD	100	185	JOHN DEERE	49	121.81	60.39	55	1900
D185 P3CA	100	185	CATERPILLAR	49	121.81	60.39	55	1900
D210 PHJD	150	210	JOHN DEERE	80	138.25	63.5	55	2600

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

Sold and Serviced By:

