

SP25 SERIES

200 - 350 HP / INDUSTRIAL ELECTRIC COMPRESSOR

DEPENDABLE BY DESIGN







Key Advantages

- Efficiency: State-of-the-art screw elements, optimized gear drives, and integrated VFD reduce energy use while maintaining performance.
- · Reliability: High-quality components withstand extreme conditions, ensuring longevity.
- Ease of Use: Smart controllers, modular designs, and service-friendly features enhance usability and reduce
 operational downtime.
- Customizability: Diverse optional features cater to specific industry requirements, from low to high ambient settings.

Technical Data

SP25 Fixed Speed				
Model	SP25-200	SP25-250	SP25-300	SP25-350
Horsepower	200	250	300	350
*acfm @ 100 psig L	1038.9	1275.2	1385.1	1540.3
*acfm @ 125 psig	933.8	1133.3	1261.8	1380.2
*acfm @ 150 psig H	835.9	1021.4	1123.7	1252.9
*acfm @ 175 psig HH	A STATE SALES	917.2	1019.1	1115.8
	Dimensions Inches L x	WxH		WAYARA
Base Open	120 x 70 x 81.8			
Base Enclosed	120 x 70 x 82.5			
	Weight lbs.	STATE WATER	110000	END AND
Base Open		Carrie State	ARTER SE	3900 No. 175
Base Enclosed	AND DESCRIPTION OF THE PARTY OF		NAME OF THE OWNER, OF THE OWNER, OF THE OWNER, OF THE OWNER, OWNER, OWNER, OWNER, OWNER, OWNER, OWNER, OWNER,	34.5 (A 14.5)



CAGI Data Sheet

TEFC Premium Efficient electric motor

- Wye-Delta starter
- Phase monitor
- Flexible vibration dampers
- Structural skid with no need for foundations
- PalExtra 44 fluid 8000h
- NEMA 4

Options

- SSRV
- Gauge electro-mechanical starters and controls

Sullivan-Palatek, Inc.

1201 West US Highway 20 Michigan City, IN 46360



219.874.2497

sullivan-palatek.com

info@palatek.com