





FEATURES

High efficiency Air End

Designed for high ambient temperatures

Synthetic Coolant

Special dual housing oil-cooled motor

Vector Control Technology

Siemens switchgear

Leak proof rigid steel oil piping

IP65 Permanent Magnet oil-cooled motor

Generously dimensioned after cooler

ASME Certified Separator Vessel

Two (2) year warranty

SPECIFICATIONS

Туре	POWER	Work Pressure	Rated air displacement		Naisa Dh	Air outlet		Cooling	Oil Volume/	Main motor		Machine size:	Machine
	KW/HP	BAR	M³/min	CFM	Noise Db (A) ± 3	pipe diameter	Drive mode		Synthetic Oil	Rated Motor: AMPS	Protection Level		Weight: KG
SCR030PM	22/30	8	3.6	127	≤ 66 ± 3	1"	Direct drive	Oil Cooling	16 L	40 A	IP65	1200 x 800 x 1100	450