



KAISHAN COMPRESSOR

SPECIFICATION SHEET

Product information

Model	KRSL-60
Cooling	Air cooled
Power Supply - voltage	460V
Power Supply - Frequency	60Hz
Power Supply - Phases	3-Phase
Typers of drive	Direct
Maximum ambient temperature - °F	115
Minimum ambient temperature - °F	32

Compressor performance*

Rated Working Pressure - psig	36
Minimum working pressure - psig	30
Maximum working pressure - psig	45
Capacity at rated Working Pressure - acfm	515
Total input Power at rated Working Pressure – kW	50.4
Specific Power at rated Working Pressure-kW/100 cfm	9.8

Motor Data (Typical)

Motor rated HP	60
Motor Nominal Efficiency %	94.5%
Motor frame	TEFC
Service Factor	1.15
Starter Type	Y-Δ
Motor Protection	IP54

Dimensions & Weights w/Enclosure Air-cooled Series

Length - in	90
Width - in	53
Height - in	64
Weight - lbs	3975
Discharge Pipe Size	NPS2.5
Moisture Drain Connection	-

dBA Ratings at 3 feet (Typical)

Air – cooled enclosure - dBA	72
------------------------------	----



KAISHAN COMPRESSOR

SPECIFICATION SHEET

Cooling Air Flows

Cooling fan capacity - cfm	4178
Fan Motor - HP	2
Cooling fan	Centrifugal

Filter Rating

Inlet Air	99.9% Eff.
Oil Filter	23µm
Fluid Carryover(PPM)	3ppm

Product features

Airend	Single stage
Motor brand	WEG
Motor type	IEC
Control Type	Modulation
Enclosure/Cabinet type	Low sound