

TECHNICAL DATA - FIXED SPEED COMPRESSORS Product Information	
Cooling	Air cooled
Power Supply - Voltage	460V
Power Supply - Frequency	60Hz
Power Supply - Phases	3-Phase
Type of drive	Direct
Maximum ambient temperature - °F	115
Minimum ambient temperature - °F	32
Compressor Performance*	
Rated Working Pressure - psig	36
Minimum working pressure - psig	25
Maximum working pressure - psig	45
Capacity at rated Working Pressure - acfm	275
Total input Power at rated Working Pressure – kW	28.1
Specific Power at rated Working Pressure-kW/100 cfm	10.2
Electrical Data (Typical)	
Motor rated HP	30
Motor Nominal Efficiency %	92%
Motor frame	TEFC
Service Factor	1.3
Starter Type	Υ-Δ
Motor Protection	IP54
Electrical enclosure rating	NEMA 1
Full Load Package Amps	
Full load package amps - 460 V/60 Hz	45
Full load package amps - 230 V/60 Hz	90
Full load package amps - 208 V/60 Hz	99.5



## KAISHAN COMPRESSOR USA, LLC

TECHNICAL DATA - FIXED SPEED COMPRESSORS  Dimensions & Weights w/Enclosure Air-cooled Series		
Width - in	46	
Height - in	56	
Weight - lbs	2380	
Discharge Pipe Size	NPT 2	
Moisture Drain Connection	-	
Lubricant Capacity (Gallons)	17	
dBA Ratings at 3 feet (Typical)		
Air – cooled enclosure - dBA	70	
Cooling Air Flows		
Cooling fan capacity - cfm	2943	
Fan Motor - HP	1.5	
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	

Effective - June 2023