VARIABLE SPEED

AIR COMPRESSOR

- Average 40% Energy Savings: Achieves significant energy savings during fluctuations in air demand, as the inverter adjusts motor output to precisely match required air volume.
- IE3 Permanent Magnet Motor: Delivers high efficiency with a service life of over 15 years.
- Bearing-Free Motor Design: Reduces maintenance costs by eliminating bearing overhaul requirements.
- Integrated Air-End and Motor Design: Directly connects the rotor shaft to the motor for 100% energy transmission efficiency.
- Color Touchscreen Display: Features reminder and record functions for clear, real-time monitoring of compressor status.
- High Demagnetization Temperature: Permanent magnet motor is rated up to 300°F, enhancing reliability.
- VSD Soft Start: Reduces start-up current to protect the factory power network.





MODEL: HV125

Item	TECHNICAL PARAMETERS		
Model	HV12S	HV125	
Power	125HP		
F.A.D	530 CFM	487 CFM	
MEDIUM	Air		
RATED PRESSURE	116 PSI	145 PSI	
COOLING METHOD	AIR-COOLED		
TRANSMISSION METHOD	DIRECT DRIVE		
AIR DISCHARGE TEMPERATURE	Ambient temperature +59°F		
CONTROL MODE	MICROCOMPUTER CONTROL SYSTEM		
START MODE	VSD		
AIR INLET TEMPERATURE	32~114°F		
Ambient temperature	23~113°F		
AIR INLET PRESSURE	14.7 Psi		
MOTOR ROTATION SPEED	3000r/min		
MOTOR PROTECTION LEVEL	IP23		
MOTOR INSULATION LEVEL	F Level		
MOTOR SERVICE FACTOR	1.15		
Power Supply	460V-60Hz-3Pн		
MAXIMUM RELATIVE HUMIDITY	0.95		
AIR OUTLET CONNECTION	2"	2"	
DIMENSION	75x50x72 In	75x50x72 In	
NET WEIGHT	2843 LBS	2843 LBS	
Noise level	83+2DB(A)		