BELT DRIVE AIR COMPRESSOR



- Intelligent Microcomputer Control System:
 Provides advanced automation and precise control for efficient compressor operation.
- Large, Low-Speed Air-End: Ensures optimized performance with enhanced durability and efficiency.
- Low Vibration and Noise: Operates quietly with minimal vibration, eliminating the need for a foundation and allowing easy mobility.
- User-Friendly Operation: Designed for automatic operation, requiring minimal supervision or manual intervention.



MODEL: HB25

TEM	TECHNICAL PARAMETERS		
Model	HB25	HB25	HB25
Power	18.5 KW (25HP)		
F.A.D	106 cfm	77 CFM	70 cfm
MEDIUM	Air		948 AG SY S
RATED PRESSURE	116 PSI	145 PSI	181PSI
COOLING METHOD	AIR-COOLED		
TRANSMISSION METHOD	Belt drive		
AIR DISCHARGE TEMPERATURE	Ambient temperature +59°F		
CONTROL MODE	MICROCOMPUTER CONTROL SYSTEM		
START MODE	Y-\(\triangle\) Start		1.000.000
AIR INLET TEMPERATURE	0-114°F		
Ambient temperature	23~113°F		
Air inlet pressure	14.7 PSI		
MOTOR ROTATION SPEED	3540 R/MIN	AN STAND	
MOTOR PROTECTION LEVEL	IPSS		
MOTOR INSULATION LEVEL	F Level		
MOTOR SERVICE FACTOR	1.2		
Power Supply	230/460v/60нz/3рн		
MAXIMUM RELATIVE HUMIDITY	0.95		
AIR OUTLET CONNECTION	3/4"		
DIMENSION	43x34x48		
NET WEIGHT	926 LBS		
Noise Level	68±2DB(A)	48 Fell 1813	