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.



ITEM	TECHNICAL PARAMETERS			
MODEL	HBSO	HBSO	HBSO	
Power	37 KW (50HP)			
F.A.D	219 CFM	185 CFM	176 сғм	
Medium	Air	Contract State	SAN MADANSI	
RATED PRESSURE	116 psi	145 PSI	181PSI	
COOLING METHOD	AIR-COOLED	1.2.15 1.18	1111111111111111	
TRANSMISSION METHOD	Belt drive Ambient temperature +59°F			
AIR DISCHARGE TEMPERATURE	Ambient temperature +59°F Microcomputer control system			
CONTROL MODE	MICROCOMPUTER	R CONTROL SYSTEM	1919 4 11 11 11 11	
START MODE	Y-A START	Carrielly 1	1. 10 8 8 11 1 1	
AIR INLET TEMPERATURE	0~114°F	and the state	11 8 2 1 8 2 3	
Ambient temperature	23~113°F		1118831960	
AIR INLET PRESSURE	14.7 PSI			
MOTOR ROTATION SPEED	3540 R/min	ANDER		
MOTOR PROTECTION LEVEL	IPSS	31/11/11/12	1414 8 3 3 4	
MOTOR INSULATION LEVEL	F LEVEL	9. 8. 1. 1. 1. 1.	1.1.1.2.31.18	
MOTOR SERVICE FACTOR	1.2	19. J.M. S. L.	1 1.38 1.284.8	
POWER SUPPLY	230/460v/60H	iz/Зрн	5 64 - 8 A. F. A. M. M. M. M. M.	
MAXIMUM RELATIVE HUMIDITY	0.95	CAN GALLS	and the second period	
AIR OUTLET CONNECTION	1.5"	Sec. 4. 1. 1. 1. 1.	S. S. S. S. S. M. A.	
DIMENSION	48x40x59	241141743	5.81 111111111	
NET WEIGHT	1442 LBS	1911111	10 JUNION	
NOISE LEVEL	72±20B (A)			

MODEL: HBSO