

ENGINE DRIVEN SCREW AIR COMPRESSOR MODEL: KD-800/160



Easy to use will all safety features



Keeping Heavy Oil CoolersKeeping your machine Running Smooth& Cool







New Generation screw Rotors. High Efficiency with low Maintenance



Dust Protection proof Dual Air Filters to use in Dusty Environment



CUMMINS

- Screw rotors are designed & manufactured in German technology.
- Compressor is powered by Ashok Leyland & Cummins Engine.
- Efficient cooling system for water, air and oil which ensure the reliable operation of diesel engine and its suitable for high temperature working environment.
- Single point lifting, easy to transfer and installation on site.









BOTH EFFICIENCY AND AUTONOMY



COMPACT SIZE WITH MAXIMUM FLOW



SIMPLE SERVICE & INCREASED UTILIZATION

MODEL	KD-800/160
CFM	800
OPERATING PRESSURE	11
PSI	160
COMPRESSOR OIL TANK CAPACITY	50
FUEL TYPE	DIESEL
FUEL TANK CAPACITY	350
ENGINE MAKE	CUMMINS
NUMBER OF CYLINDERS	6
ENGINE MODEL	6CTA
STARTING VOLTAGE	24
LENGTH (MM) TROLLEY MOUNTED	4072
LENGTH STATIONARY	3250
WIDTH (MM) TROLLEY MOUNTED	2250
WIDTH STATIONARY	1650
HEIGHT (MM) TROLLEY MOUNTED	3620
HEIGHT STATIONARY	1837
DRY WEIGHT TROLLEY MUNTED	3400
DRY WEIGHT STATIONARY	3250



Offering a wide range of reliable and high quality compressor solutions with a commitment to innovation and efficiency.

AAA Compressors are designed to meet the diverse needs of Industrial, Mining and Road Projects applications.

The brands dedication to quality, performance and customer satisfaction has established it as a trusted and respected name in the compressor Industry.



Email: projects@aacksa.com