

HYDRAULIC MOTOR DRIVEN SCREW AIR COMPRESSOR

MODEL: KH-40









The Latest Generation of screw Compressor Rotors feature advancements in design and material to improve efficiency, durability and performance.



Heavy Oil Coolers

Designed for High ambient temperature



High Service Factor Standard Hydraulic Motor.

- Profile design derived from German Technology
- High efficiency Hydraulic Motor
- Next generation screw profile
- Heavy oil cooler to make compressor cool and smooth in high ambient temperature.
- No complicated design, simple and can do maintenance any were.







ONE MACHINE FOR MULTIPLE APPLICATIONS



COMPACT SIZE WITH MAXIMUM FLOW



SIMPLE SERVICE & INCREASED UTILIZATION

MODEL	KH-40
CFM	46
PSI	100
OPERATING PRESSURE	7
COMPRESSOR OIL CAPACITY	7
HYDRAULIC MOTOR REQUIREMENT	15 CC/30 LPM
VOLTAGE REQUIREMENT	24 VOLT REQUIRED
LENGTH STATIONARY	550
WIDTH STATIONARY	640
HEIGHT STATIONARY	790
DRY WEIGHT STATIONARY	400

Kulmec Compressor is an Indian Company situated in Gandhinagar, Gujarat State, India.

Kulmec has been a leading manufacturer of Air Compressors since 1996.

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

Kulmec 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.





For More Information, please visit our website:

www.kulmec.com

KULMEC COMPRESSOR (INDIA)

Email: sales@kulmec.com

Email: kulmeccompressor@gmail.com