FREEFAX: 0800 801404





SHELL CORENA OILS S

Rotary sliding vane and screw air compressor oil.

Oil Drain Periods

For many years, it has been accepted that the usual oil drain period for rotary vane and screw compressors is 2000 hours and that operating temperature has a fundamental effect upon the rate of oil degradation through oxidation.

The use of Shell Corena Oils S, incorporating the latest technology, will allow the oil drain period to be extended up to 4000 hours, even when operating at a continuous maximum discharge air temperature of 100°c.

Applications

Rotary sliding vane and screw type air compressors (Oil flooded or oil injected, single or two stage configurations).

Performance Features

- Outstanding Overall Performance.
- Shell Corena Oils S are signed to provide effective, reliable and safe lubrication for extended service periods.

ITEM DESCRIPTION	MOODYPART
SHELL CORENA OILS 25L	
CORENA S32	7001016A
CORENA S46	7001017A
CORENA S68	7001018A
CORENA \$100	7001141A





SHELL CORENA OILS P

Reciprocating Air Compressor Oil.

Applications

Reciprocating Air Compressors.

Performance Features

Outstanding overall performance developed specifically for reciprocating air compressors, Shell Corena Oils P are designed to provide effective, reliable and safe lubrication for extended service periods.

ITEM DESCRIPTION	MOODYPART	
SHELL CORENA OILS P 5L		
CORENA P68	7001012	
CORENA P100	7001014	
SHELL CORENA OILS P 20L		
CORENA P68	7001013A	
CORENA P100	7001015A	
CORENA P150	7001256A	

Extended Service Intervals

Allow the interval between valve and piston maintenance to be greatly extended, (by up to 6 times when compared to some mineral oils).

Compressors can be kept in service for much longer periods operating at a consistent high level of efficiency.

