



MANNOL Compressor Oil ISO 100 2902

Highly-purified paraffin low-ash mineral compressor oil with an extended replacement age. It ensures a stable and continuous operation of the equipment throughout the entire operation period.

Product properties:

- It contains antifriction, antiwear, anti-oxidising, anticorrosion and antifoaming additives:
- An excellent thermal stability;
- Great antiwear properties;
- An exceptional resistance to oxidisation and ageing;
- A minimal formation of deposits and sediments: it guarantees the cleanliness of all mechanical parts, prevents the risk of fire or explosion;
- It has excellent anticorrosion and antifoaming properties and a low evaporation capacity;
- It is recommended for use at ambient temperatures of -25 °C and up;
- It has excellent cooling properties;
- It is compatible with all sealing materials;
- The replacement period up to 4,000 running hours.

Application: All types of air piston-type (easy, moderate and heavy operating modes) and air rotary (easy and moderate operating modes) compressors with the outlet air temperature up to 220 °C.

It can be used in hydraulic systems as a low-ash oil.

In order to properly use it, thoroughly read the user's manual of the equipment.

Recommendation

ISO Viscosity Grade 100

DIN 51506 (VBL)

DIN 51506 (VCL)

DIN 51506 (VDL)

DIN 51515-1 (L-TD)

DIN 51515-2 (TG)

DIN 51517-2

DIN 51524-1

DIN 51524-2

ISO DP 6521 (DAA, DAB, DAH, DAG)

AFNOR FRANCE NF E 48-603

BSI GB BS 489

CEGB 207001

MIL L 17672 D

VDMA 24568

BROWN BOVERI HTGD 90117

GE GEK 32568 A

GE GEK 32568 C

MAG CINCINNATI P-38

MAG CINCINNATI P-55

MAG CINCINNATI P-54

MAG CINCINNATI P-57

MAG CINCINNATI P-62

MITSUBISHI E00-87182

PARKER DENISON HF-0

SIEMENS TLV 9013

US STEEL 120

PACKAGING

1L	MN2902-1	Plastic	20 pcs/box
208L	MN2902-DR	Drum	
60L	MN2902-60	Drum	
20L	MN2902-20	Plastic	
10L	MN2902-10	Plastic	