



RAVENOL Vakuumpumpenöl ISO VG 32



ART.-NR. 1330704

1 L | 1330704-001
5 L | 1330704-005
10 L | 1330704-010
20 L | 1330704-020
20 L | 1330704-B20
1000 L | 1330704-700

SPECIFICATIONS LEYBOLD-HERAEUS 175, EDWARDS ULTRAGRADE 19, ALCATEL 100, 119 UND 120 |PVR ROTANT, BECKER VAKUUMPUMPEN, HYVAC 93055, ULVAC 100, BUSCH VM UND VMH |BALZERS P3, KINNEY TYPE A, BECKMANN 19, FISHERBRAND 19, SAVANT SPO-1

RECOMMENDATIONS FISHERBRAND 19 | BUSCH VM | BUSCH VMH | ISO 6743-3 DVA UND DVC | DIN 51506 VC | LEYBOLD-HERAEUS 175 | EDWARDS ULTRAGRADE 19 | ALCATEL 100 | ALCATEL 119 | ALCATEL 120 | PVR ROTANT | BECKER VAKUUMPUMPEN | HYVAC 93055 | ULVAC 100 | BALZERS P3 | KINNEY TYPE A | BECKMANN 19 | SAVANT SPO-1

RAVENOL Vakuumpumpenöl ISO VG 32 is optimum alloyed and high level performance industrial oil with a wide range of applications throughout the industry. It is characterized by good viscosity-temperature behavior, high resistance to aging and reliable corrosion protection.

Effective additives ensure even under extreme loads an excellent wear protection. Neutral behavior to sealing materials.

Application Notes

RAVENOL Vakuumpumpenöl ISO VG 32 is suitable for the lubrication of vacuum pumps (rotary vane pumps, diffusion pumps, turbo pumps), where mineral oils are required, as well as for mist lubrication and crankcase.

RAVENOL Vakuumpumpenöl ISO VG 32 oil can be used very well for the lubrication of crankcases.

Characteristics

RAVENOL Vakuumpumpenöl ISO VG 32 offers:

- High performance level
- Very good viscosity-temperature behavior
- High resistance to aging
- Excellent wear protection
- Reliable corrosion protection
- Neutral to seal materials



Property	Unit	Data	Audit
Density at 20°C	kg/m ³	867,7	EN ISO 12185
Colour		hellbgelb	visual
Viscosity at 100°C	mm ² /s	5,4	DIN 51 562
Viscosity at 40°C	mm ² /s	32,1	DIN 51 562
Viscosity index VI		102	DIN ISO 2909
Pourpoint	°C	-30	DIN ISO 3016
Flash point (COC)	°C	224	DIN ISO 2592
FZG-Test A/8,3/90 damage loading step		12	DIN 51 354

All information correspond to the best of our knowledge to the actual situation of the cognitions and our development. Subject to alterations. All references made to DIN-norms are only for the description of the goods. There is no guarantee. In case there will be any problems please contact the technical service.

Release: : 18. January 2021