



Tema, Abattoir Area, Ghana, +233246672676, t.kostyk@yuko.com.gh

# YUKO PRESSURE 68

Print



## AIR COMPRESSOR OIL

### ENABLED PACKING

- Tin bucket 20L

### Description

An ashless mineral compressor oil with a low pour point, anti-wear characteristics and an excellent oxidation stability, offering a reliable performance of the compressor under all conditions. The compressor is protected against corrosion and the oil provides a clean performance, prevents carbon deposits and shows low friction characteristics. This product, with a high thermal stability, has a maximum final stage temp. of 220 °C for centrifugal, piston, rotary screw and sliding vane compressors.

YUKO Pressure 68 offers excellent results in both oxidation tests (Pneurop, TOST) as well as in wear tests(4-ball, FZG) and is applicable for heavy duty conditions. YUKO Pressure 68 can be used in mobile and stationary compressors (centrifugal, piston, rotary screw, sliding vane).

### Temperature range



### Compliance

ISO 6743-3(DAJ), DIN 51506(VDL)

### Typical characteristics

Color	Amber
Density at 20°C	0.8713 kg/l
Viscosity, kinematic at 40°C	68.1 cSt
Viscosity, kinematic at 100°C	9 cSt
Viscosity index	107
Flash point	224 °C
Pour point	-24 °C

**PRODUCT DESCRIPTION. Technical Data Sheet (TDS).**

**YUKO PRESSURE 68**

<http://yuko.com.gh/oils/energy/compressor/80-yuko-pressure-68.html>

[Come back](#)