



OILS FOR INDUSTRY

code 299 **hydraulic jack oil**




- High quality oil blended with outstanding anti-wear properties.
- Performs over a wide temperature range and protects all moving parts from premature wear.

Specifications:
ISO 32,
DENISON HF-0 & HF-2,
VICKERS 35VQ25

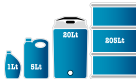


code 305 **compressor oil 68**




- Excellent wear properties to ensure components receive maximum protection under severe conditions.
- Zinc free and resists oxidation formation.
- Ideal for all rotary screw compressors.

Specifications:
ISO 68




code 298, 300, 301, 302, 303 **hydraulic oil 22, 32, 46, 68, 100**




- Containing oxidation and corrosion inhibitors as well as anti-foam and anti-wear additives.
- Suitable for hydraulic systems where pumps operate under high pressure and wear out is encountered.

Specifications:
ISO 22, 32, 68 & 100,
DENISON HF-0 & HF 2,
VICKERS 35VQ25




code 312, 313s **vacuum pump 68 & 46**




- Milking machine vacuum pumps that use a total loss lubricating system.
- Minimal deposits, long storage life, maximum component protection and water separation.

Specifications:
ISO 68 & 46




code 298h, 300h, 301h, 302h **hydraulic oil h.v.i. 22, 32, 46, 68**




- High Viscosity Index (H.V.I.) base oils fortified with shear stable viscosity index improvers, rust, oxidation and foam inhibitors and anti-wear additives.
- Retains oil viscosity under high stress, high temperature conditions, and minimising oil pressure loss allowing equipment to operate correctly.

Specifications:
ISO 22, 32 & 68,
DENISON HF-0 and HF 2,
VICKERS 35VQ25




code 314 **air tool**




- Designed for use in all types of air tools and pneumatic equipment.
- Contains excellent rust protection additives and high film strength properties, providing long life oil that minimises deposits and protects tool components from wear.

Specifications:
ISO 22




code 304, 306, 307 **compressor oil 46, 100, 150**




- Excellent wear properties to ensure components receive maximum protection under severe conditions.
- Zinc free and resists oxidation formation.
- 46 for all rotary screw compressors and 100 for all reciprocating compressors.
- 150 for Hydro-Vane type compressors and reciprocating compressors.

Specifications:
ISO 46, 100 & 150



code 320 **heat transfer oil**



- Blended using high quality, thermally stable base stocks containing anti-oxidants specially designed for heat transfer applications.
- The thermal stability of heat transfer oil is a prime consideration and this product can be used where temperatures exceed 300°C

