Hydraulic fluids



Q8 Henry 68

Group II based hydraulic oil approved by Bosch Rexroth

Description

Q8 Henry 68 is a superior group II based oil with exceptional oil drain intervals and extremely high thermal and oxidation stability. The zinc-based anti-wear hydraulic fluid is developed to meet the requirements of the most rigorous hydraulic specifications and is approved by Bosch Rexroth. *Q8* Henry 68 has an exceptional performance under high loads, pressures and temperatures.

Applications

Q8 Henry 68 is used in a wide range of industrial hydraulic applications. It is also applied in systems operating in severe conditions (high pressure, extreme temperatures) that require high performance hydraulic oils such as servo hydraulics. Q8 Henry 68 is recommended in mobile and off-road hydraulic equipment.

Benefits

- Improves the durability of the equipment thanks to its characteristics
- Extensive oil drain interval for a longer lubricant lifetime
- Extremely recommended in extremely difficult and rough conditions
- Zinc included technology
- Long term stable fluid viscosity through excellent shear stability
- Excellently resistant to ageing
- Superior thermal stability
- Exceptional filterability

Specifications & Approvals

Bosch Rexroth	RDE-90235	Denison	HF-0, HF-1, HF-2
Bosch Rexroth	RDE-90245	Eaton Brochure	03-401-2010
Bosch Rexroth	RE 90220 notes	ISO	11158 HM
DIN	51524-2 HLP	MAG IAS	P-68, P-69, P-70

Properties

	Method	Unit	Typical
ISO Viscosity Grade	-	-	68
Density, 15 °C	D 4052	g/ml	0.866
Kin. Viscosity Base Oil at 40 °C	D 445	mm²/s	65.3
Kin. Viscosity Base Oil at 100 °C	D 445	mm²/s	8.9
Viscosity Index	D 2270	-	110
Pour Point	D 97	°C	-36
Copper Strip, 3 h, 100 °C	D 130	-	1A
Rust Test, Proc. A and B, 24 h	D 665	-	pass
Total Acid Number	D 974	mg KOH/g	0.4
Emulsion, Distilled Water, 54.4 °C	D 1401	-	40-40-0 (10min)
Foam, 5 min blowing, seq. 1-2-3	D 892	ml	10/10/10
Foam, 10 min settling, seq. 1-2-3	D 892	ml	0/0/0
Oxidation stability, Time to 2.0 TAN	D 943	hrs	5220
FZG Test, A/8.3/90	DIN 51354	load stage	>10

The figures above are not a specification. They are typical figures obtained within production tolerances.