

Product Data

Hyspin ZZ HX Range

Anti-wear Hydraulic Oil

Description

The Castrol Hyspin™ ZZ...HX hydraulic oil range of lubricants are formulated without zinc containing additives, based on a carefully selected additive system, designed to meet and exceed the most exacting performance standards.

Application

The Hyspin ZZ...HX range are formulated for applications requiring anti-wear and superior oxidation performance and are particularly suitable for hydraulic systems using vane and piston pumps where elevated operating temperatures are encountered. They are formulated for use in severely stressed systems in which high levels of anti-wear performance and/or ultra fine filtration are required. They have been proven to be resistant to the effects of 'dieseling' in highly stressed systems such as plastic injection moulding and fatigue testing equipment where the application leads to rapid breakdown of more conventional products. The range is fully compatible with elastomer materials commonly used for static and dynamic seals, such as nitrile, silicone and fluorinated (e.g. Viton) polymers.

Hyspin ZZ...HX is classified as follows:

- DIN 51502 classification HLP
- ISO 6743/4 Hydraulic Oils Type HM

Hyspin ZZ...HX is approved by:

- Bosch Rexroth Fluid Rating List RDE 90245
- Parker Hannifin (Denison) HF0, HF1 & HF2
- Eaton E-FDGN-TB002-E

Hyspin ZZ...HX meets the requirements (for appropriate viscosity grades) of:

- DIN 51524 Part 2
- Fives Cincinnati P68, P69 & P70
- ASTM D6158 HM
- ISO 11158 HM
- US Steel 126
- GB 11118.1 L-HM (General and High Pressure)

Advantages

- Good thermal and oxidative stability provides reliable performance and extended oil life in severe applications. Minimal deposit formation gives a cleaner system and reduced frequency of filter changes.
- Excellent anti-wear performance provides extended wear protection for hydraulic pumps. Reduced downtime due to unscheduled maintenance and savings from replacement part costs.
- Excellent filterability characteristic (including in the presence of water) enables cost savings to be made from increased filter life and reduced maintenance.
- Excellent water separation and hydrolytic stability means reduced down time through prolonged lubricant life and increased equipment reliability.

Typical Characteristics

Name	Method	Units	ZZ 32 HX	ZZ 46 HX	ZZ 68 HX
Appearance	Visual	-	Clear & Bright	Clear & Bright	Clear & Bright
ISO Viscosity Grade	-	-	32	46	68
Density @ 15°C / 59°F	ISO 12185 / ASTM D4052	kg/m³	872	875	877
Kinematic Viscosity @ 40°C / 104°F	ISO 3104 / ASTM D445	mm²/s	32	46	68
Kinematic Viscosity @ 100°C / 212°F	ISO 3104 / ASTM D445	mm²/s	5.6	7.0	9.2
Viscosity Index	ISO 2909 / ASTM D2270	-	114	113	111
Pour Point	ISO 3016 / ASTM D97	°C/°F	-39/-38	-36/-33	-33/-27
Flash Point - open cup method	ISO 2592 / ASTM D92	°C/°F	216/421	238/461	242/468
Flash Point - closed cup method	ISO 2719 / ASTM D93	°C/°F	205/401	220/428	230/446
Foam Sequence I - tendency / stability	ISO 6247 / ASTM D892	ml/ml	10/0	10/0	10/0
Water Separation @ 54°C / 129°F (40/37/3)	ISO 6614 / ASTM D1401	minutes	15	15	15
Air Release @ 50°C / 122°F	ISO 9120 / ASTM D3427	minutes	2	2	5
FZG Gear Scuffing test - A/8.3/90	ISO 14635-1	Failure Load Stage	>12	>12	>12
FE-8 Bearing Wear test - Step 1 (F.562831.01-7.5/80-80)	DIN 51819-3	roller wear (Mw50), mg	<1	<1	<1
Rust test - distilled water (24 hrs)	ISO 7120 / ASTM D665A	-	Pass	Pass	Pass
Rust test - synthetic seawater (24 hrs)	ISO 7120 / ASTM D665B	-	Pass	Pass	Pass
Oxidation Stability - TOST	ISO 4263-1 / ASTM D943	hrs	>10000	>10000	>10000

Subject to usual manufacturing tolerances.

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