PRODUCT INFORMATION



Ultramax HVI Hydraulic Oil 68

Ultramax HVI Hydraulic Oil 68 is a premium high viscosity index (HVI) mineral based hydraulic oil containing rust and corrosion inhibitors and also an anti-wear additive to ensure protection of equipment and pumps operating under severe service and high-pressure conditions.

Ultramax HVI 68 is recommended for use in industrial and mobile applications, operating under mild or severe conditions. It is an excellent product for general industrial equipment, including machine tools, rotary air compressors, torque converters and enclosed gear boxes where extreme pressure additives are not required.

Specifications and Approvals

Ultramax HVI 68*
ISO 68
ASTM D6158 HV & HVHP
Bosch Rexroth RDE 90235 HLP
DIN 51524 Part 3
Eaton Brochure 03-401-2010
Eaton E-FDGN-TB002-E
Fives Cincinnati P-69
General Motors LS2 Antiwear Hydraulic Oil
ISO 11158 HV
Parker Denison HF-0, HF-1, HF-2 (Revision L)
US Steel 126
Vickers M-2905-S (Mobile)
Vickers 1-286-S (Stationary)
Vickers 35VQ25 Pump test

^{*}Check owners' manual before use.

Applications

They are available in ISO Grades from 22 to 100 and are recommended for use in industrial and mobile applications. operating under mild or severe conditions. It is an excellent product for general industrial equipment particularly temperature where extremes expected.

Please consult the owners' manual before use.

Note: Not recommended for those Lucas pumps which contain silver bearings.

Features and Benefits

Superior Protection

Ultramax fights the three major causes of hydraulic system failure – deposits, rust and wear.

Viscosity Control

High viscosity Index delivers superior flow at low temperatures and improved protection at high temperatures.

Wear Protection

The advanced Zinc Anti-wear ensures excellent wear protection and enhances component life

Superior Water Separation

Very good demulsibility and water separability performance for longer fluid life and rust prevention.

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Keeping the world moving since 1866™

Serving more than 100 countries around the globe, Valvoline is a leading marketer, distributor and producer of quality branded automotive and industrial products and services. Products include automotive lubricants including MaxLife™, the first motor oil specifically formulated for higher-mileage vehicles; transmission fluids; gear oils; hydraulic lubricants; automotive chemicals; specialty products; greases, and cooling system products.

For more information on Valvoline products, programs and services please visit www.valvoline.com.au or contact the Technical Hotline on 1800 804 658 for product recommendations.

Typical Properties

Typical property characteristics are based on current production. Whilst future production will conform to Valvoline™ specifications, variations in these characteristics may occur.

Ultramax HVI 68	Typical
ISO Grade	68
Viscosity @ 100 °C, mm ² /s, ASTM D445	11.96
Viscosity @ 40 °C, mm ² /s, ASTM D445	66.08
Viscosity Index, ASTM D2270	158
Density @ 15°C, kg/L, ASTM D4052	0.8680
Flash Point (COC), °C, ASTM D92	260
Pour Point, °C, ASTM D5950	-42

Note: Ultramax HVI 68 may be unsuitable for use in some applications, always consult owners' manual if in doubt.

This information only applies to products manufactured in the following location(s): Australia

Part Number	Pack Size
2152.05	5L
2152.20	20L
2152.51	205L
2152IBC	IBC

Health and Safety

This product is not likely to present any significant health or safety hazards when used correctly in the right application. Safety Data Sheet (SDS) is available on request via your local sales office or 1800 804 658 or through our website www.valvoline.com.au

Protect the Environment

Take used oil to an authorized collection point. Do not discharge into drains, soil or water.

Storage

Storage We recommend to store all packages under cover. In case outside storage is unavoidable, drums should be laid horizontally to avoid the possible ingress of water and damage to drum markings. Products should never be stored above 60 °C, exposed to hot sun or freezing conditions.

Author:

VP - Effective 05-09-2021 Replaces - 2152/04