

# **Dual Range HV**

High viscosity index anti-wear hydraulic oils

### **Description**

Castrol Dual Range HV hydraulic fluids are exceptional multi-viscosity hydraulic fluids that provide proven anti-wear protection coupled with very shear-stable polymers and anti-foam additives for a balanced package.

### **Application**

Castrol Dual Range HV hydraulic fluids have high viscosity indexes and low pour points. This ensures extra pump protection and efficiency in cold-weather starts and provides needed viscosity protection at higher-operating temperatures. These products are dyed purple to facilitate leak detection. High load performance provides the extra measure of protection required in high-load applications such as hydrostatic transmissions and high speed, high pressure hydraulic circuits.

Exceeds all manufacturer's warranty requirements for applications requiring a Dennison HF-O approved hydraulic fluid.

#### **Industry Specifications and OEM Approvals by Grade**

- Denison HF-O, HF-1, HF-2 Approved
- Vickers 35VQ25A meets performance requirements
- Vickers M-2950-S Mobile Hydraulic Systems and I-286-S Industrial Hydraulic Systems
- Cincinnati Machine P-68 (ISO 32), P-70 (ISO 46) and P-69 (ISO 68) approved
- Meets Racine S106
- Meets Joy Mining Machinery HO-T (AW 46), HO-S (AW 68)
- Meets DIN 51524 Part I, II, III

#### Advantages

- Very shear stable polymers provide universal applications under a wide range of ambient conditions.
  - o Excellent viscosity at operating temperatures (particularly under extreme conditions).
- Less wear promotes longer equipment life and better productivity through maximum hydraulic system efficiency.
- Excellent vane and piston pump performance that meets major hydraulic pump manufacturers' requirements.
  - o Less failure of hydraulic circuits.
  - o Less equipment repair for long term trouble-free service
- Outstanding hydrolytic stability provides additional protection against corrosion in the presence of water. Systems operate more efficiently, while reducing maintenance costs.
- Exceptional oxidation and thermal stability provides resistant to thermal degradation in the presence of entrained air and catalyzing metals.
  - o Prevents the formation of sludge and varnish deposits during periods of extended high temperature operation.
- Resistant to the formation of oxidation acids allowing longer pump life, less wear, less down time

## **Typical Characteristics**

Name	Method	Units	Dual Range 32	Dual Range 46	Dual Range 68	Dual Range 100
Appearance	Visual	-	Purple fluid	Purple fluid	Purple fluid	Purple fluid
ISO Viscosity Grade	-	-	32	46	68	100
Density @ 15°C / 59°F	ISO 12185 / ASTM D4052	g/ml	0.848	0.878	0.874	0.890
Kinematic Viscosity @ 40°C / 104°F	ISO 3104 / ASTM D445	cSt	31.9	45.9	69.15	103.2
Kinematic Viscosity @ 100°C / 212°F	ISO 3104 / ASTM D445	cSt	6.4	8.15	11.0	15.1
Viscosity Index	ISO 2909 / ASTM D2270	None	158	152	150	153
Pour Point	ISO 3016 / ASTM D97	°C/°F	-51/-60	-45/-49	-39/-38	-36/-33
Flash Point - open cup method	ISO 2592 / ASTM D92	°C/°F	210/410	232/450	240/464	251/484
Foam Sequence I - tendency / stability	ISO 6247 / ASTM D892	mls/mls	20/0	20/0	20/0	20/0
Water Separation @ 54°C / 129°F (40/37/3)	ISO 6614 / ASTM D1401	minutes	6.5	20	20	-
Water Separation @ 82°C / 180°F (40/37/3)	ISO 6614 / ASTM D1401	minutes		-	-	6
Rust test - synthetic seawater (24 hrs)	ISO 7120 / ASTM D665B	Rating	Pass	Pass	Pass	Pass
Dielectric Breakdow n Voltage	ASTM D877	KV/0.1 inch		35	-	-
FZG Gear Scuffing test A/8.3/90	ISO 14635-1	Failure Load Stage	11	12	12	12

Subject to usual manufacturing tolerances.

Dual Range HV 04 Sep 2025

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