Product Information



A PRODUCT OF VALVOLINE, A DIVISION OF ASHLAND INC.

VALVOLINE Pro-V Racing Motor Oil

The Valvoline Pro-V Racing Motor Oils are specifically designed motor oils for racing application only, developed from Valvoline's professional racing partnerships. The Valvoline Pro-V Racing Motor Oils are uniquely formulated with premium synthetic base stocks and advanced additive technology to provide excellent performance. Exclusive chemistry reduces internal friction and enhances horsepower and torque output under extreme service conditions, while still protecting engine components from wear. These products are formulated to provide high load carrying characteristics, minimum foaming and maximum resistance to thermal degradation. Valvoline Pro-V Racing Motor Oils are recommended for engines burning gasoline and full or partial alcohol fuels in track service.

Valvoline Pro-V Racing 0W-20 is recommended for NASCAR V-8 restrictor engines and for qualifying in V-8 non-restrictor engines, NHRA Pro Stock V-8s, grass roots racers (use OEM recommended viscosity) and engines with clearances under 0.0020".

Valvoline Pro-V Racing 0W-30 is recommended for V8 engines, Sprint and Midget engines, grass roots racers (use OEM recommended viscosity) and engines with clearances between 0.002" and 0.0025".

Valvoline Pro-V Racing 20W-50 is recommended for applications for Late Model, ARCA, Sprint, and other engines with clearances over 0.0025".

Valvoline Pro-V Racing EXP-140 is specially formulated with synthetic base stocks, unique friction modifiers, and light viscosity to yield maximum horsepower for qualifying. It is recommended for NHRA Pro Stock(V-8 and motorcycle engines), NASCAR V-8 restricted engines and 4-Cycle Kart and Junior dragsters. Viscosity is typical of SAE 0W.

The Valvoline Pro-V Racing Oil Advantages

Breakdown resistance

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Premium synthetic base stocks for thermal and oxidation stability from heat stress at high rpm

Wear ProtectionBoosted Horsepower

Unique additives to protect the valve train under extreme conditions Advanced chemical friction reduction technology, providing increased horsepower and torque

Cold Start Properties

Flows easily at low temperatures

Volatility

Lowers oil vaporization and consumption at extreme conditions

Test	0W-20	0W-30	20W-50	EXP 140
Vis @ 100°C (cSt)	8.0	9.3	17.2	3.5
Vis @ 40°C (cSt)	41.0	49.0	124.4	12.1
Viscosity Index	170	175	158	184
Spec Gravity @ 60°F	0.84	0.86	0.86	0.84
Density (lbs/gal)	7.0	7.1	7.2	7.0
Total Base No.	>3	>4.5	>3	>2.5
Flash COC (°C)	225	210	235	160
Pour Point (°C)	-42	-36	-30	-69
CCS cP (°C)	5500 (-35°C)	6100(-35°C)	5000(-15°C)	2000 (-35°C)
Zinc wt%	0.14	0.18	0.14	0.17
Sodium wt%	0.02	0.02	0.02	0.00
Phosphorus wt%	0.13	0.17	0.13	0.16

Note: The Valvoline Pro-V Racing Motor Oils are recommended for racetrack applications only.

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Valvoline Pro-V Racing Break-In Oil is designed to break- in all engines and can be used in non-fired as well as fired engines. It contains high levels of zinc for flat tappet engines. The quality base stock and balanced additive package will provide proper ring seal and proper surface finish for cams and lifters during break-in.

Valvoline Pro-V Racing Nitro 70 is specifically formulated for NHRA Top Fuel and Funny Car nitro-methane and alcohol drag racing. Exclusive chemistry reduces internal friction and enhances power output while providing extreme pressure protection under severe service conditions. It is formulated to provide high load carrying characteristics, minimum foaming and maximum resistance to thermal degradation.

The Valvoline Pro-V Racing Break-In Oil Advantages

•Surface Finish Break in metal surface for proper seating
• Durability Increased additives for wear protection

• Endurance Extended protection for metal surfaces in cam and lifters

The Valvoline Pro-V Racing Nitro-70 Oil Advantages

• Breakdown resistance Premium base stocks for thermal and oxidation stability from heat stress at high rpm

• Boosted Horsepower Advanced chemical friction reduction technology, providing increased horsepower and torque

• Wear Protection Unique additives to protect valve train under extreme conditions

Test	Break In	Nitro 70	
Vis @ 100°C (cSt)	11.0	31.0	
Vis @ 40°C (cSt)	70	386.0	
Viscosity Index	148	113	
Spec Gravity @ 60°F	0.87	0.90	
Density (lbs/gal)	7.3	7.5	
Total Base No.	>5	>0.9	
Flash COC (°C)	215	>215	
Pour Point (°C)	-33	-9	
CCS cP (°C)	6000 (-25)	n/a	
Zinc wt%	0.21	0.15	
Sodium wt%	0.03	0.06	
Phosphorus wt%	0.19	0.19	

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