Hammerhead



Performance Product
Technologies



MD 300 300 Hp at 3,600 Rpm

MarineDiesel-USA

The MD300 Hammer-head, when combined with a Velvet Drive 5000 or ZF-63 series creates a potent combination of inboard power and reliability. Only MarineDiesel offers a drop-in, plug and play diesel to replace your gas engine

Technical Data

Displacement	6.5L
Configuration	V-8
Rated RPM	3600
Horsepower	300 @ 3600
Torque ft. lb	515 @ 1700
Bore & Stroke	103 X 97mm
Compression Ratio	18:1
Fuel System	Indirect Injection
AspirationSup	ercharged-Intercooled
Alternator	12V, 105amp
Cooling Dual pur	mp w Heat Exchanger

Size

Length	30.7"
Width	34"
Height	30.7"
Weight less gear	948 lbs.

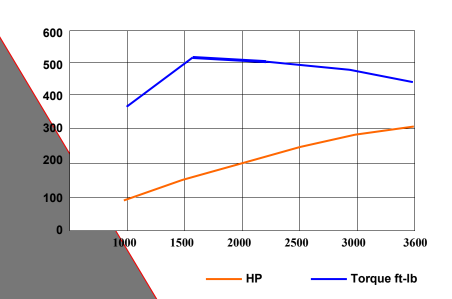
1414 South Sangre Rd. Stillwater, OK. 74074

Ph: 405-533-3833 Fax: 405-377-3388

E-mail: sales@marinedieselusa.com

Features

- 1. AM General's Optimizer 6500 base engine
- 2. Ultra-Efficient Lysholm Twin Screw Supercharger
- 3. Standard GM Flywheel housing and Centa-Flex heavy duty coupler that will allow the boat owner to use their existing transmission
- 4. Standard MerCruiser / Volvo Penta 9-pin electrical harness connector
- 5. Hi-Capacity Cu-Ni Heat Exchanger
- 6. Remote Mounted Oil Filter
- 7. Hi-Output 105amp Alternator
- 8. Powder Coated Stainless Steel Dry-Joint Risers with Performance Tuned Aluminum Manifolds
- 9. Multiple Transmission Options—Velvet Drive & ZF



SOUTH BOOK



Direct Replacement

When replacing existing GM small or big block V8 gas engines the MarineDiesel will match the existing mounts, flywheel housing, length, width, height and weight to that of existing gas engines, as well as offers a standard 9-pin electrical harness connection to match existing boat harnesses. This

allows preserving the original integrity of the boat utilizing mounts, exhaust system, gauges, alarms and tachometers. When comparing competitive products make sure to compare the overall installed engine cost, not just the product cost.



Durability

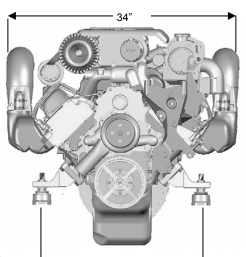
Built on AM General's Optimizer 6500 engine platform this rugged engine is durable enough to be used to power such well known vehicles as the Hummer and military Humvee. With the Optimizer 6500 as a starting place MarineDiesel takes things to a whole new level by adding a performance tuned center riser dry-joint exhaust system with stainless steel risers, a high capacity fresh water cooling system, Lysholm Twin Screw Supercharger with multi-pass cu.ni. Intercooler, 105 amp alternator, oil drain system and fresh water flush kit.

Performance

Starting with a 6.5L displacement in a V8 configuration, MarineDiesel achieves superior low rpm torque versus smaller displacement inline engines. Adding to this displacement MarineDiesel utilizes a custom low-rpm high torque intercooled supercharging system to achieve incredible low rpm performance.

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25.5"

MarineDiesel engines are available with numerous inboard transmission options.

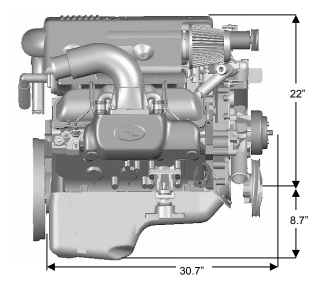
The following Velvet Drive models are available.

Model Ratio's 5000.... 1.05,1.3, 1.6, 2.0, 2.45 & 2.8:1 5000V1.25, 1.5, 2.0 & 2.5:1

The following drive **ZF** models are available.

Model	Ratio's
63A1.2,	1.56 & 2.0:1
63IV 1.29	1.56 & 2.0:1

For additional information on these transmissions, visit their web sites at: WWW.VELVETDRIVE.COM WWW.ZF-MARINE.COM



Fuel Consumption, GPH 8 7 **US Gallons** 5 3 2 500 1000 2000 2500 3000 3500

Engine RPM

