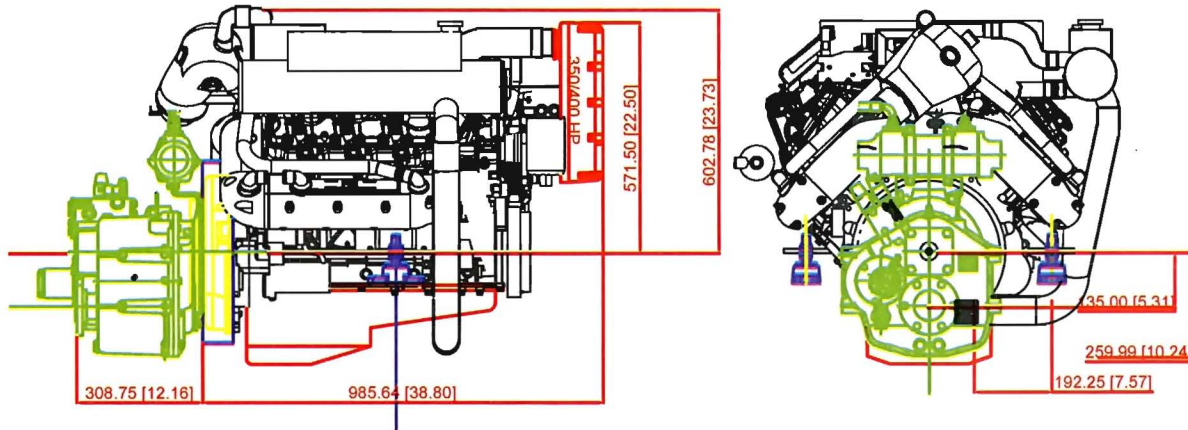


MarineDiesel VGT-LP^{*} series

* low profile

350hp - 500 hp range @3600 rpm

All MarineDiesel VGT Common-Rail engines are based on the 6.6L V8 configuration and are designed to be as compact and light weight as possible while maintaining durability and serviceability. The VGT-LP is intended for medium to high speed vessels. Laptop based diagnostics tool is available for all VGT and TSC engines. J1939 and NMEA2000 CAN communication.



General Data

Model.....	MD-VGT32
Number of cyl	8
Displacement	6.6L
Bore X stroke	103 X 98 mm
Compression ratio.....	16:18:1
Valves per cyl.....	4
Firing order	1-2-7-8-4-5-6-3
Combustion system.....	DI Common rail
Engine type	V8
Aspiration	Variable geometry turbo
Charge air cooling.....	Air to water
Max crankcase press kPa	0.5

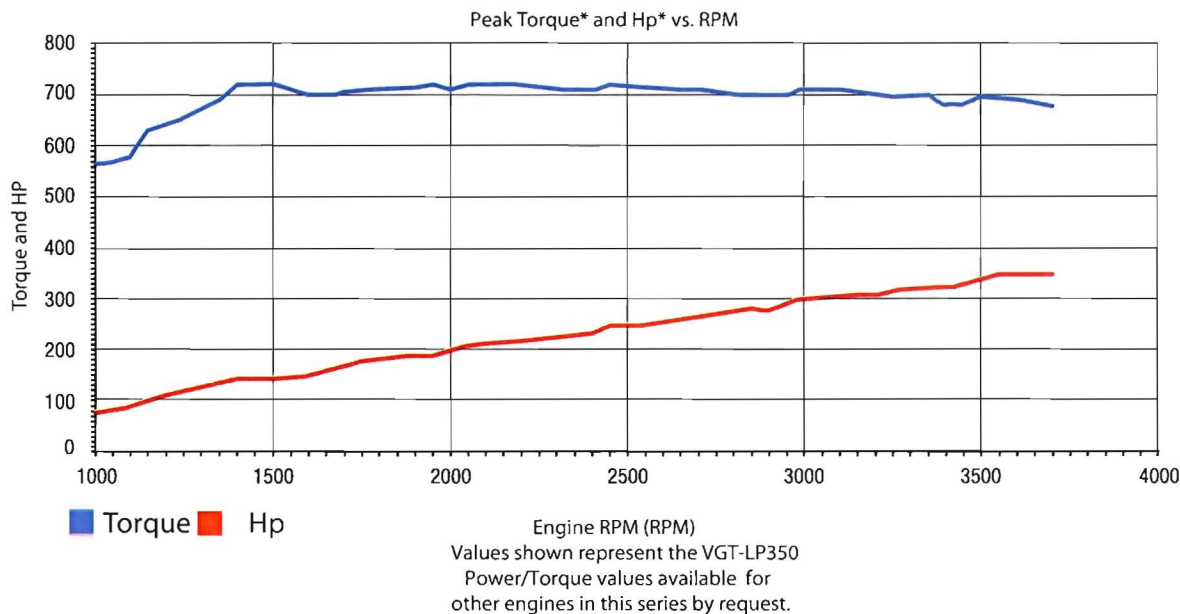
Physical Data

Length, mm.....	779
Width, mm.....	825
Height, mm	973
Weight dry, kg.....	500

Air System

Max intake restriction, kPa	6
Engine air flow m ³ /min	30
Rec air intake pipe diam, mm (min)	100
Minimum intake air per engine (cm ²)	900
Engine bay temp. vs. amb. temp. ΔT max °C..	15
Emission.....	RCD, IMO, EPA, Tier 3 and CE3

Power / Torque Curve



Cooling System

Cooling System	closed cooling
Closed system coolant flow L/min	304
Raw water pumpflow L/min	150
Thermostat start to open °C	70
Thermostat fully open °C	78
Engine coolant capacity L	18
Recommended press ca psi	16
Raw water intake Ø, mm	38

Fuel System

Fuel injection pump	Bosch common rail
Governor regulation	1%
Governor type	Electronic
Maximum fuel transfer pump suction	
Distance of fuel m	2.5
Fuel filter micron size	10

Lubrication System

Oil pressure at 2000 rpm - psi	30-45
Oil pressure at low idle - psi	12
In pan oil max temperature °C	120
Thermostat fully open °C	93

Exhaust System

Exhaust flow m ³ /min (max)	60
Exhaust temperature °C (max)	700
Max. allowable exhaustion backpress kPa ..	7.5
Exhaust hose ID, mm	127

Electrical System

Recommended battery capacity CCA 12 volt system - amp	1050
Maximum allowable start circuit resistance	
12 volt system - ohm	0.001