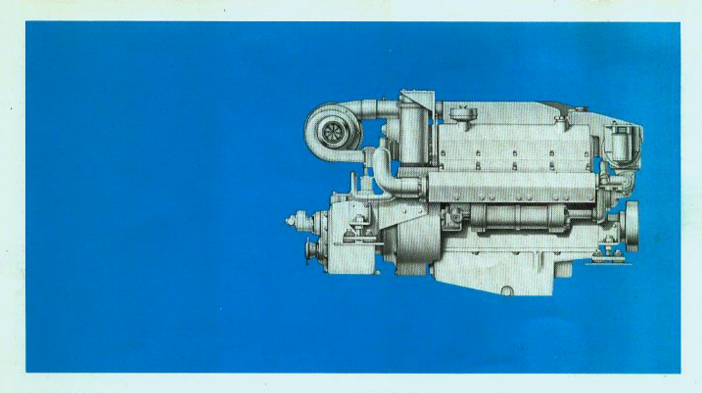
Cummins Marine Diesel

VT-903-M1



Specifications

	VIETFIC
Power Ratings	
Pleasure Boat 340 bhp Governed RPM 2800	254 kW 2800
Light Duty Commercial . 295 bhp Governed RPM 2600	220 kW 2600
Continuous Duty 255 bhp Governed RPM 2300	190 kW 2300
Number of Cylinders 8 Bore and Stroke 5½ x 4¾ in. Piston Displacement 903 cu, in.	8 140 x 121 mm 14.8 <i>i</i>
Aspiration	Turbocharged 4 19 /
Coolant Capacity 12 U.S. gals. Net Weight, Dry† 2950 lbs.	45.4 / 1 340 kg
	10.70

TWith selected accessories and Capitol 4HE-10200 marine gear.

Design Features

Bearings: Replaceable, precision type, steel backed inserts. Five main bearings, 3.75 in. (95 mm) diameter. Connecting rod bearings 3.125 in. (79 mm) diameter.

Camshaft: Single camshaft precisely controls valve and injector timing. Lobes are induction hardened for long life. Five replaceable precision type bearings 2.5 in. (63 mm) diameter.

Camshaft Followers: Induction hardened, roller type for long cam and follower life.

Connecting Rods: Drop forged, I-beam section 8.2 in. (208 mm) center to center length. Rifle drilled for pressure lubrication of piston pin. Rod is tapered on piston pin end to reduce unit pressures,

Cooling System: Gear driven centrifugal jacket water pump. Large volume water passages provide even flow of coolant around cylinder liners, valves, and injectors. Modulating by-pass thermostat regulates coolant temperature. Spin-on corrosion resistor checks rust and corrosion, controls acidity and removes impurities.

Crankshaft: Fully counterweighted high tensile strength steel forging with induction hardened fillets and journals.

Cylinder Block: Alloy cast iron with removable wet liners. Cross bolt support to main bearing cap provides extra strength and stability.

Cylinder Heads: Alloy cast iron. Each head serves four cylinders. Drilled fuel supply and return lines. Valve seats are replaceable corrosion resistant inserts. Valve guides and cross head guides are replaceable inserts.

Cylinder Liners: Replaceable wet liners dissipate heat faster than dry liners and are easily replaced without reboring the block,

Design Features continued on back page

Cummins has always been a pioneer in product improvement. Thus specifications may change without notice. Illustrations may include aptional againment.

	in the first	ere en eren pege	