

Perkins MARINE POWER

4.108(M)



This 51 horsepower 4-cylinder diesel gives you reliable, durable and safe performance with compact size and low weight.

A rotary distributor-type fuel-injection system provides even fuel feed for smooth performance. An automatic advance and retard mechanism ensures fast starts and quick acceleration throughout the speed range. And the Perkins "H" pre-combustion system means clean burning, top fuel economy.

Perkins diesels are designed for smooth, vibration-free running. And are designed for dependability with features like a closed freshwater cooling system to minimize corrosion.

The 4.108(M) is an auxiliary engine that provides plenty of clean, economical power when you need it, and doesn't get in your way when you don't.

51 bhp

General Data

Engine Type: In-line 4-cylinder diesel, 4-cycle
Maximum Horsepower: 51 @ 4000 rpm
Displacement: 107.4 cu in
Bore and Stroke: 3.125 x 3.5 in
Compression Ratio: 22:1
Governing: Hydraulic
Cooling: Heat exchanger
Electrical: 12 volt

Power Take Off: Up to 20 lb. ft. max.
Installation Angle: Max. static angle 17° allowing further 3° underway
Net Dry Weight, Less Gear: 464 lb
Installation Angle: 0° to 17°
Combustion System: Indirect injection
Firing Order: 1 3 4 2
Fuel Pump: Rotary

 **Perkins**
Engines