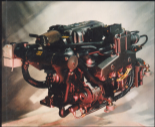


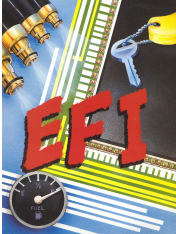
EFI



MARINEPOWER

The Leader In Marine Fuel Injection

EFI



MARINE POWER

EFI



Just being first to introduce new products never runs enough for Marine Power... bring the best to what we're all about. Like all Marine Power engine advances, Electronic Fuel Injection technology

is the result of our world research and development programs. Believe Marine Power EFI was worth to market, it was to you—for over 3,000 maintenance-free, fuel-saving hours in a commercial craft. Marine Power Electronic Fuel Injection paired with Elyse colors.

Excellent starting starts in all weather conditions, because the electronically controlled module senses whether the engine is cold from idling or still or hot from heavy use and then provides the correct amount of fuel for instant starts.

Smooth, reliable idling and no stalling while idling is the result of the ECM's ability to provide the right amount of air to fuel mixture during idling.

Smooth, more responsive acceleration is the result of the Electronic Fuel Injection system's ability to deliver constant fuel flow whenever needed.

Significantly reduced fuel consumption due to the precision of the electronically engine management system.

Engine knock is eliminated by fine-tuning and then automatically changing the spark timing and fuel delivery.

Over-speed protection automatically limits RPM if there is a danger from propeller failure or cavitation.

Speed reduction reduces engine speed and keeps a warning if the Electronic Control Module detects overheating, low oil pressure, and a multitude of other alarm options.

Air/fuel compression senses air density and provides more or less spark and fuel accordingly.

Self-diagnostic capabilities make for faster, more accurate maintenance on those rare occasions when the EFI system needs servicing.

Marine Power patent pending fuel/air ratio boosters for certain applications of throttle body fuel injection, improve fuel utilization for even better throttle response throughout the operating range.



Throttle Body Fuel Injection (TBI)



THE LEADER IN MARINE FUEL INJECTION

A Tradition of Quality Fuel/Injection Systems



Along the
East Coast,
Marine
Power's reputation for
reliability,
long-lasting
engines have
made it grow.

A dedication to quality and craftsmanship went into the... (text partially obscured) ...the very foundation of the company. From the late '50s through the '80s, commercial fishermen and skippers seeking the most reliable marine injection Marine Power's engines and engines. Under the harshest conditions these engines proved themselves as the most reliable.

During the early '80s, Marine Power began applying these same commercial standards to recreational boating. The product line was

extended to other boating waterways of boats and power options. With a water-compressing and separating engine power system, Marine Power never let a boat, recreational or commercial, industry leader for years. Marine Power never stops there.

Today's water-craft engineering, combined with innovative technology, produces more efficient engine alternatives. Advances at Marine Power have not ceased either. With water-crafting systems and new series of lightweight V-6 models for the development and refinement of a new generation of V-6s, Marine Power continues to lead the way.

For the 1990s, water-crafting by the first engine engine manufacturer in America (Marine Power) continues our complete line of advanced engines. From our own, water-crafting will never be the same. The engine you have made for you will be covered by the benefits of Marine Power Electronic Fuel Injection.



"Marine Power is a people company - dedicated to providing your boating experience through higher standards of value, service and performance in marine propulsion."

800 234 8888



MARINE POWER

The Force Behind The Fun

POWER GENERATOR (KW)	100 HP/75KW	150 HP/110KW	200 HP/150KW	300 HP/225KW	400 HP/300KW	500 HP/375KW	600 HP/450KW	800 HP/600KW	1000 HP/750KW
MAXIMUM LENGTH	100'	100'	100'	100'	100'	100'	100'	100'	100'
MAXIMUM WIDTH	100"	100"	100"	100"	100"	100"	100"	100"	100"
MAXIMUM OPERATING DEPTH	1000-1000'	1000-1000'	1000-1000'	1000-1000'	1000-1000'	1000-1000'	1000-1000'	1000-1000'	1000-1000'
MAXIMUM SPEED (KTS)	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
MAXIMUM RPM	1000	1000	1000	1000	1000	1000	1000	1000	1000
MAXIMUM TORQUE	1000	1000	1000	1000	1000	1000	1000	1000	1000
MAXIMUM CURRENT	1000	1000	1000	1000	1000	1000	1000	1000	1000
MAXIMUM VOLTAGE	1000	1000	1000	1000	1000	1000	1000	1000	1000
MAXIMUM EFFICIENCY	100%	100%	100%	100%	100%	100%	100%	100%	100%



(504) 296-2001
 40 Marine Power Industrial Park, Hwy. 51
 P.O. Box 1279
 Ponchartraine, LA 70064