## 8.1V MULTI-PORT FUEL INJECTION

## "A MARINE ENGINE REVOLUTION"

## **NEW THIS YEAR**

E8.1 V
385HP / 287kw

ENPAC - Complete Inboard/Outboard Engine - Includes: 14" flywheel, Marine Power MP2K Exhaust System with 4" Risers, Multi-Port Fuel Injection, Alternator, Serpentine Belt Drive, 50 Amp Circuit Breaker, Bottom Mount Starter, Heavy Duty Engine Coolers, Fuel / Water Separator, Engine Wiring Harness, Single Sender Package, Flame Arrestor, Weather Cover, Superior Corrosion Resistant Urethane Paint

E 8.1 HP 450HP / 336kw\*

Two Year Limited Warranty

**S 8.1 V** 385HP / 287kw \*

**S 8.1 HP** 450HP / 336kw \*

SPORTPAC - Complete Inboard Engine Available as Bobtail or with Hurth or Velvet Drive Transmission - Includes:

Marine Power MP2K Exhaust System with 4" Risers, Multi-Port Fuel Injection, Alternator, Serpentine Belt Drive,
50 Amp Circuit Breaker, Heavy Duty Engine/Gear Cooler, Fuel/Water Separator, Top Mount Starter, Engine
Wiring Harness, Single Sender Package, Crankshaft Driven Seawater Pump, Flame Arrester, Weather Cover,
Dual Remote Oil System, Dipstick & Tube with Oil Drain Fitting, Superior Corrosion Resistant Urethane Paint,
Low Profile Oil Pan, Fresh Water Cooling

Two Year Limited Warranty

## **ENPAC Engine Options:**

Power Steering
14" Flexplate Coupler
Fresh Water Cooling with Crankshaft Driven Raw Water Pump
Low Profile Oil Pan

SPECIFICATIONS	STANDARD	HIGH PERFORMANCE
CRANKSHAFT POWER RATING	385 / 287	450 / 336

<sup>\*</sup>Horsepower rated @ crankshaft

ESTIMATED PROP SHAFT RATING HP/KW**	375 / 279	440 / 313
DISPLACEMENT (LITER/CID)	8.1 / 496	8.1 / 496
CYLINDERS	V-8	V-8
BORE & STROKE (INCHES)	4.25 X 4.37 inches	4.25 X 4.37 inches
COMPRESSION RATIO	9.1:1	9.1:1
PEAK TORQUE (With MP2K Exhaust System)	500 lb-ft @ 3200 rpm	540 lb -ft @ 3700 rpm
IGNITION	DELCO ELECTRONICS	DELCO ELECTRONICS
FULL THROTTLE OPERATION	4600 RPM	5000 RPM
TRANSMISSION (SPORTPAC MODEL)	HURTH OR BW	HURTH or BW
TOTAL WEIGHT - U.S. LBS - SPORTPAC (W/DIRECT DRIVE)	1150	1150
TOTAL WEIGHT - U.S. LBS ENPAC	1060	1060

<sup>\*</sup> POWER RATED BY MARINE POWER IN ACCORDANCE WITH SAE J607 \*\* POWER RATED IN ACCORDANCE WITH NMMA PROCEDURE SAE J1228

