

# HORSEPOWER IN PONY SIZE

Our new Westerbeke 46 is narrower, lower and more powerful. Its 127 cubic inch displacement can be installed in place of older, less powerful engines.

This modern compact 46 hp diesel has replaced our standard 40 hp/4-108 engine to become the new mid-size model in our family of marine diesel engines. Designed for smooth, vibration-free running, this four cylinder, 4 cycle engine will provide clean economical performance.

## **OUTSTANDING FEATURES**

- Narrow configuration
- Self priming fuel system
- Adjustable flex mounts fit optional bed centers
- Convenient oil drain system
- Oil cooled by fresh water
- Unique flow control for domestic hot water
- Gear driven raw water pump



## ENGINES: 10, 13, 18, 21, 27, 33, 46, 52, 58, 70, 80, 100, 120

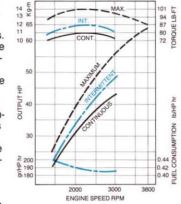
Fresh Water Cooled Diesels from Westerbeke

## WESTERBEKE 46 PERFORMANCE CURVES

At Westerbeke we have always maintained a conservative policy in rating our marine engines. We have supported these figures by accurate technical graphs.

We recommend, before purchasing any engine, that you evaluate and compare the various manufacturers' power charts as they relate to horsepower, particularly in the R.P.M.s in which you expect to operate. The Westerbeke 46,

with 127 cubic inch dis-



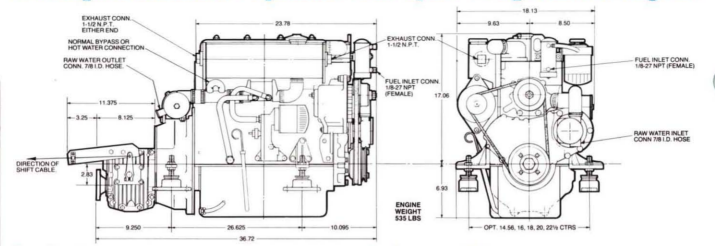
placement, develops useable horsepower of 34 hp @ 2000 RPM and 46 hp @ 3000 RPM.

Remember, displacement and horsepower are proportional!

## INSTALLATION COMPARISON CHART

Engine Model	displ.	*length	height	width	*weight
YANMAR 55	100 C.I.	35.68	25.94	22.09	527
PERKINS 51	107.4 C.I.	35.16	26.33	23.18	484
UNIVERSAL 50	113.5 C.I.	36.00	26.00	21.40	545
WESTERBEKE 46	127 C.I.	36.72	23.99	18.13	535

# A compact efficient 4 cylinder four cycle 46 hp marine engine



### Specifications

Engine Type 4 Cyl., 4 C	Cycle, OHV Water Cooled Diesel
Cylinder Bore & Stroke	
Displacement 128 C.I.	Compression Ratio 21:1
Combustion Chamber	Swirl Type
Lubrication	Forced, Trochoid Pump
Injection Pump	CAV-DPA Type
Fuel Transfer Pump	Both Mechanical and Electric
Fuel System Self Bleeding	Injectors Throttle Type
Governor	Mechanical
Alternator	
Installation Angle, Recommende	d Maximum14°

### **Performance Data**

Maximum Torque
Maximum Rating
Usable Rated Power Output
Continuous Rated Power Output
Typical Fuel Consumption Rate
Typical Fuel Consumption at 2500 r.p.m.
when wheeled for 3000 r.p.m
Capacity of Lubricant7 qt
Capacity of Coolant



#### **Standard Equipment**

• Engine tested with standard short profile 2:1 transmission • Adjustable flex isolator engine mounts (see drawing) • Fresh water cooling system • 12 volt, 50 ampere alternator • Throttle, and shift control brackets • Glow plug starting aid • Engine prewired with single 8 pin connector • Low oil pressure and high water temperature alarms • Water injected exhaust elbow • Lube oil drain hose • Flow control for maximum production of domestic hot water • Operator's manual • Deluxe multi-function electric instrument panel



Our deluxe multi-function electric instrument panel includes hour meter, tachometer, water temperature and oil pressure gauges, battery voltmeter, key switch, preheat and start buttons.

### **Optional Equipment**

• A wide variety of Manual and Hydraulic Transmissions in various Reduction Gears and Vee Drives • Front Exhaust Outlet for Vee Drives • Remote Mounting Lube Filters • Alternator Output Splitter • Sea Water Intake Strainer • Hydro-Hush B

Waterlift Exhaust Silencer • Various Adapting Connectors and Couplings from which, given a supply of 17% " I.D. Exhaust Hose, a complete exhaust system can be assembled.

or contact the ...

J. H. WESTERBEKE CORP.



Call your Westerbeke representative



AVON INDUSTRIAL PARK, AVON, MA 02322 • (617) 588-7700

CABLE: WESTCORP, AVON . TELEX: 92-4444