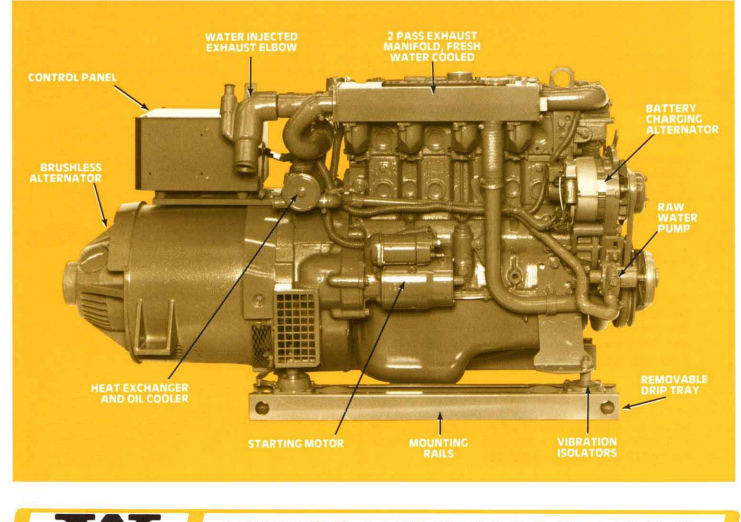


Custom Design by John G. Alden

A small, reliable, smooth running Generator Set for all your shipboard needs; 120 volt electrical power at the turn of a switch for: Electric Cooking, Microwave Oven, Refrigeration, Cabin Appliances, Power Tools, and Navigation/Communication Equipment. Like all Westerbeke Generator Sets, it is fresh water cooled with an Engine mounted Heat Exchanger. The Engine and Generator are connected through special "Commonized" Drive Discs, Flywheel and Flywheel Housing into a compact, carefully aligned Generator Set. The complete unit is mounted on lightweight rails through soft flexible Isolator Mounts that prevent the transfer of vibration. A lightweight removable Drip Tray is fitted under the unit between the mounting rails. The Engine is fitted with a Bosch Type Pump and Self Bleeding Fuel System that reduces hand priming and bleeding. Cast iron cylinder head and block plus swirl type combustion chamber plus tuned air intake silencer produce quiet running unmatched in the industry.

The Westerbeke 20 is lightweight, safe dependable, durable, and economical to operate. Designed to operate at a quiet 1800 RPM, the Westerbeke 20 offers 4 cylinder, 4 cycle smoothness to provide complete electric living on board.

#### FOR POWER OR SAILBOAT ... A NEW SERIES OF DIESEL GENERATOR SETS FROM WESTERBEKE.



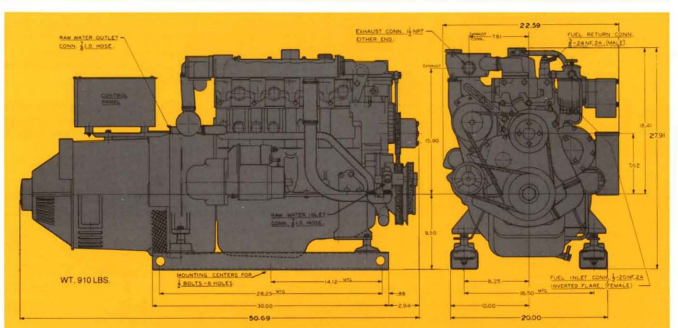
## GENERATORS: 4.4, 7.7, 10, 11.1, 12.5, 15, 20, 26, 30, 45

Fresh Water Cooled Diesel Generators from Westerbeke.

## **WESTERBEKE 20 KW MARINE DIESEL GENERATOR**

RECONNECTIBLE BRUSHLESS ALTERNATORS

Model	ELECTRICAL CHARACTERISTICS					RATINGS		ENGINE	
	Volts	Amps	Hertz	Phase	Wire	1 Hour Rating	Continuous Rating	RPM	Start
WTA-20-614	120/240	166/83	60	1	4	20 kw	17 kw	1800	Remote
WTA-2-634	120/240	60	60	3	4	20 kw .8 PF	17 kw .8 PF	1800	Remote
WTA-16-514	120/240	133/66	50	1	4	16 kw	13.6 kw	1500	Remote
WTA-16-534	120/240	48	50	3	4	16 kw .8 PF	13.6 kw .8 PF	1500	Remote



#### ENGINE

Engine Type 4 cycle,4 cylinders, water cooled diesel
Displacement
Compression Ratio
Combustion ChamberSwirl Type
Injection PumpBosch Type
Hand Primer Mounted on top of fuel filter
Governor . Mechanical, built in pump, yields frequency
regulation of $\pm 2\%$
Power Available

#### ALTERNATOR

Type .....Rotating field Insulation .....Class F One-piece housing assures perfect alignment. High flow centrifugal fan assures ample cooling air. Solid state regulator, moisture proof, controls voltage to  $\pm 2\%$ .

#### STANDARD EQUIPMENT

12 Volt 55 Ampere Alternator • Fresh Water Cooling System • Coolant Recovery Tank • Air Intake Silencer • 12 Volt Starting Motor • Vibration Isolators • Water Injected Elbow • Operators Manual

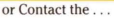




## OPTIONAL EQUIPMENT

Hydro Hush Silencer • Remote Instrument Panel • 15' Cable for Remote Panel • "Sound Guard" • Ship to Shore Transfer Switch

Contact your Westerbeke Representative

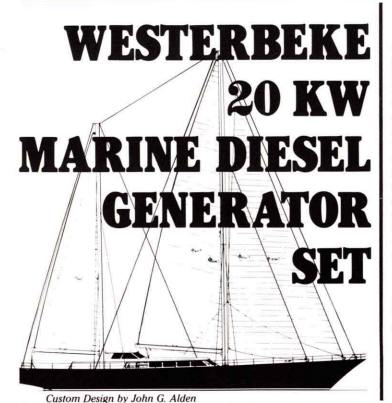




MARINE NL4-85 5M PRINTED IN USA

Avon Industrial Park, Avon, MA 02322, (617) 588-7700 Cable: Westcorp, Avon, Telex: 92-4444

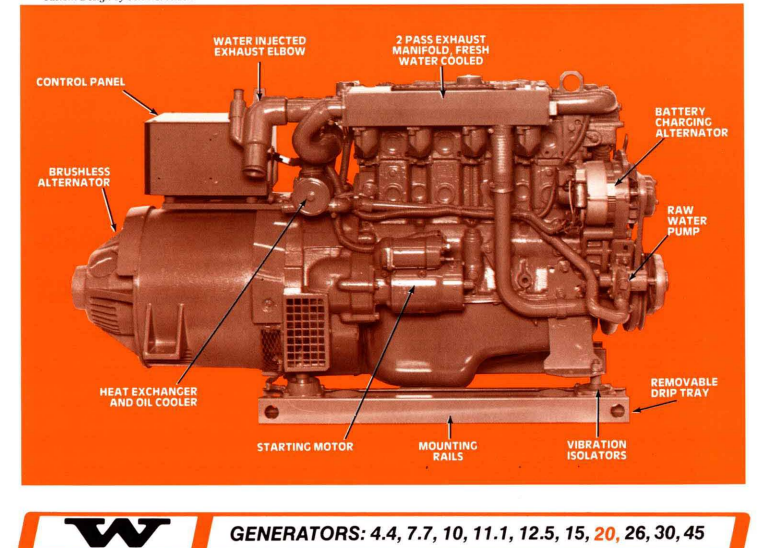
J. H. WESTERBEKE CORP.



A small, reliable, smooth running Generator Set for all your shipboard needs; 120 volt electrical power at the turn of a switch for: Electric Cooking, Microwave Oven, Refrigeration, Cabin Appliances, Power Tools, and Navigation/Communica-tion Equipment. Like all Westerbeke Generator Sets, it is fresh water cooled with an Engine mounted Heat Exchanger. The Engine and Generator are connected through special "Commonized" Drive Discs, Flywheel and Flywheel Housing into a compact, carefully aligned Generator Set. The complete unit is mounted on lightweight rails through soft flexible Isolator Mounts that prevent the transfer of vibration. A lightweight removable Drip Tray is fitted under the unit between the mounting rails. The Engine is fitted with a Bosch Type Pump and Self Bleeding Fuel System that reduces hand priming and bleeding. Cast iron cylinder head and block plus swirl type combustion chamber plus tuned air intake silencer produce quiet running unmatched in the industry.

The Westerbeke 20 is lightweight, safe dependable, durable, and economical to operate. Designed to operate at a quiet 1800 RPM, the Westerbeke 20 offers 4 cylinder, 4 cycle smoothness to provide complete electric living on board.

#### FOR POWER OR SAILBOAT ... A NEW SERIES OF DIESEL GENERATOR SETS FROM WESTERBEKE.

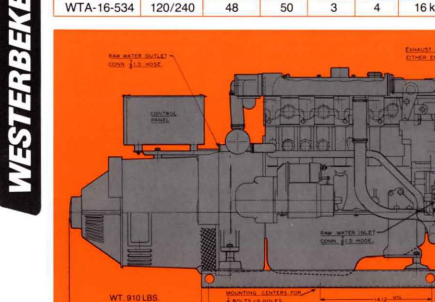


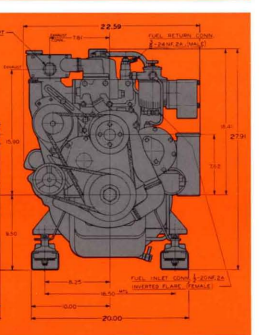
Fresh Water Cooled Diesel Generators from Westerbeke.

## WESTERBEKE 20 KW MARINE DIESEL GENER

						The of the terr			
Model	ELECTRICAL CHARACTERISTICS					R	ENGINE		
	Volts	Amps	Hertz	Phase	Wire	1 Hour Rating	Continuous Rating	RPM	Start
WTA-20-614	120/240	166/83	60	1	4	20 kw	17 kw	1800	Remote
WTA-2-634	120/240	60	60	3	4	20 kw .8 PF	17 kw .8 PF	1800	Remote
WTA-16-514	120/240	133/66	50	1	4	16 kw	13.6 kw	1500	Remote
WTA-16-534	120/240	48	50	3	4	16 kw .8 PF	13.6 kw .8 PF	1500	Remote

### RECONNECTIBLE BRUSHLESS ALTERNATORS





## ENGINE

Engine Type 4 cycle,4 cylinders, water cooled diesel
Displacement
Compression Ratio
Combustion ChamberSwirl Type
Injection PumpBosch Type
Hand Primer
Governor . Mechanical, built in pump, yields frequency
regulation of $\pm 2\%$
Power Available

#### ALTERNATOR

Type ......Rotating field Insulation .....Class F One-piece housing assures perfect alignment. High flow centrifugal fan assures ample cooling air. Solid state regulator, moisture proof, controls voltage to  $\pm 2\%$ .

#### STANDARD EQUIPMENT

12 Volt 55 Ampere Alternator • Fresh Water Cooling System 
Coolant Recovery Tank
Air Intake Silencer 12 Volt Starting Motor • Vibration Isolators • Water Injected Elbow • Operators Manual • Hi-Temp Lo Pressure Safety Sheet Down . Hi Water Temp. and Lo Oil Pressure Shutdown . Hi Exhaust Temp. Shutdown . Emergency

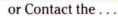




#### **OPTIONAL EQUIPMENT**

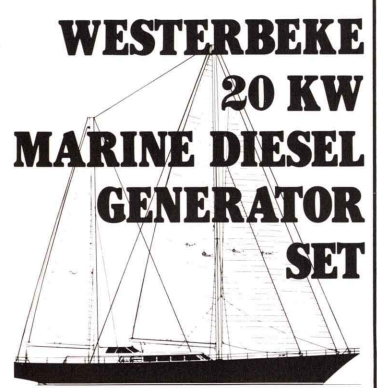
Hvdro Hush Silencer • Remote Instrument Panel • 15' Cable for Remote Panel • "Sound Guard" • Ship to Shore **Transfer Switch** 

Contact your Westerbeke Representative





MARINE NLP 10/83/7500 PRINTED IN USA

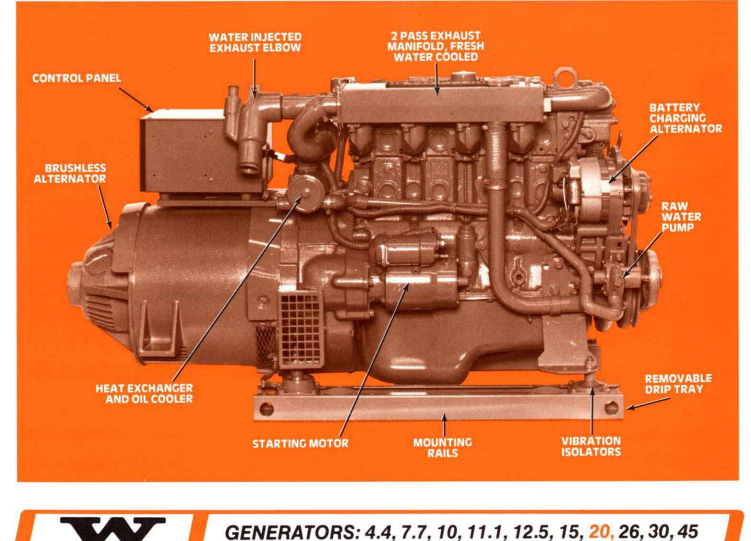


Custom Design by John G. Alden

A small, reliable, smooth running Generator Set for all your shipboard needs; 120 volt electrical power at the turn of a switch for: Electric Cooking, Microwave Oven, Refrigeration, Cabin Appliances, Power Tools, and Navigation/Communication Equipment. Like all Westerbeke Generator Sets, it is fresh water cooled with an Engine mounted Heat Exchanger. The Engine and Generator are connected through special "Commonized" Drive Discs, Flywheel and Flywheel Housing into a compact, carefully aligned Generator Set. The complete unit is mounted on lightweight rails through soft flexible Isolator Mounts that prevent the transfer of vibration. A lightweight removable Drip Tray is fitted under the unit between the mounting rails. The Engine is fitted with a Bosch Type Pump and Self Bleeding Fuel System that reduces hand priming and bleeding. Cast iron cylinder head and block plus swirl type combustion chamber plus tuned air intake silencer produce quiet running unmatched in the industry.

The Westerbeke 20 is lightweight, safe dependable, durable, and economical to operate. Designed to operate at a quiet 1800 RPM, the Westerbeke 20 offers 4 cylinder, 4 cycle smoothness to provide complete electric living on board.

#### FOR POWER OR SAILBOAT ... A NEW SERIES OF DIESEL GENERATOR SETS FROM WESTERBEKE.

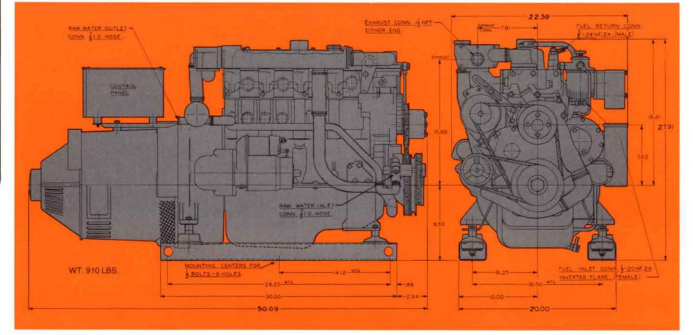


Fresh Water Cooled Diesel Generators from Westerbeke.

# **WESTERBEKE 20 KW MARINE DIESEL GENERATOR**

Model	ELECTRICAL CHARACTERISTICS					RATINGS		ENGINE	
	Volts	Amps	Hertz	Phase	Wire	1 Hour Rating	Continuous Rating	RPM	Start
WTA-20-614	120/240	166/83	60	1	4	20 kw	17 kw	1800	Remote
WTA-2-634	120/240	60	60	3	4	20 kw .8 PF	17 kw .8 PF	1800	Remote
WTA-16-514	120/240	133/66	50	1	4	16 kw	13.6 kw	1500	Remote
WTA-16-534	120/240	48	50	3	4	16 kw .8 PF	13.6 kw .8 PF	1500	Remote

## **RECONNECTIBLE BRUSHLESS ALTERNATORS**



#### ENGINE

Engine Type 4 cycle,4 cylinders, water cooled diesel
Displacement
Compression Ratio
Combustion ChamberSwirl Type
Injection PumpBosch Type
Hand Primer Mounted on top of fuel filter
Governor . Mechanical, built in pump, yields frequency
regulation of $\pm 2\%$
Power Available

#### ALTERNATOR

Type ......Rotating field Insulation .....Class F One-piece housing assures perfect alignment. High flow centrifugal fan assures ample cooling air.

Solid state regulator, moisture proof, controls voltage to  $\pm 2\%$ .

#### STANDARD EQUIPMENT

12 Volt 55 Ampere Alternator • Fresh Water Cooling System • Coolant Recovery Tank • Air Intake Silencer • 12 Volt Starting Motor • Vibration Isolators • Water Injected Elbow • Operators Manual





## **OPTIONAL EQUIPMENT**

Hydro Hush Silencer • Remote Instrument Panel • 15' Cable for Remote Panel • "Sound Guard" • Ship to Shore Transfer Switch

Contact your Westerbeke Representative

or Contact the . . .



Marine NLP-1/82/5M Printed in USA

Avon Industrial Park, Avon, MA 02322, (617) 588-7700 Cable: Westcorp, Avon, Telex: 92-4444

J. H. WESTERBEKE CORP.