VOLVO PENTA DIESEL RE POWER REPORT

Boat model/year:

STAPLETON 1973

Image of: Moody Blue



Boat data

LOA (ft): 30 BOA (ft): 14 Original Weight (lb): 19800 Original top speed (mph): N/A

Before

Engine/s: TAMD 72 P Output (hp): 430 Rated rpm 2600 Gear & ratio: Twin Disc MG 507 2.0:1 Propeller size: 26 x 28 Est. boat weight (lb): 19800

Engine/s: TAMD 74 L Output (hp): 430 Rated rpm: 2600 Gear & ratio: Twin Disc MG 507 2.0:1 Propeller size: 28 x 28 Est. boat weight (lb): 19800

	Speed (mph)	RPM	Fuel cons. (g/h)	Sound @ helm (dBA)
Max				
Max cruse		NI	•	
Cruise				

	Speed (mph)	RPM	Fuel cons. (g/h)	Sound @ helm (dBA)
Max	31	2500	22.5	N/A
Max cruse	24.1	2250	16.2	N/A
Cruise	21.9	2000	12.6	N/A

Test condition guidelines by Volvo Penta.

Note! The Re-Power information contained in this report was submitted by an independent Volvo Penta Dealer. Although Volvo Penta believes the information is accurate, we make no claims or guarantees as to the actual results.

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