Maximum 110 kW (148 hp) @3600 RPM (PLEASURE CRAFT)

STANDARD EQUIPMENT

MG-5005A

Vertical offset, aluminum housing 8° down angle on output shaft Mechanical control valve Oil strainer





INPUT RATINGS - KILOWATS (KW) (HORSEPOWER (HP))*

For service classification definitions and important notes refer to www.twindisc.com, the Twin Disc Marine Product Guide or contact Twin Disc directly.

Reduction Ratios :1	Pleasure Craft		Intermediate Duty		Continuous Duty	
	@ 2800 RPM	@ 3600 RPM	@ 2500 RPM	@ 3200 RPM	@ 2300 RPM	@ 2500 RPM
1.54	101 kW (135 hp)	110 kW (148 hp)	56 kW (75 hp)	72 kW (97 hp)	45 kW (60 hp)	49 kW (66 hp)
2.00	82 kW (110 hp)	105 kW (141 hp)				
2.47	60 kW (80 hp)	78 kW (105 hp)	41 kW (55 hp)	53 kW (71 hp)	33 kW (44 hp)	36 kW (48 hp)

^{*} Ratings shown for use with standard right-hand rotation engines. The maximum allowable rated engine speed is 4500 rpm.





OPTIONS

SAE J617 housing no. 4

SAE J617 housing no. 5

Borg Warner housing

Flexible coupling for 6.5" flywheel (SAE J620 size 165)

Flexible coupling for 7.5" flywheel (SAE J620 size 190)

Control cable bracket

Mechanical trolling valve

Oil cooler

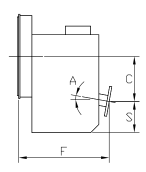
Companion flange

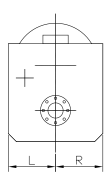
Dry weight with standard equipment: 25 kg

For nearly a century, we've been making boats perform better and more reliably. From system-design consultation to application development to in-service support, Twin Disc provides fully integrated propulsion solutions that will optimize your craft's performance, reliability and safety over the years. Bring Twin Disc aboard early in the development process, and you'll enjoy a lifetime of enhanced operating value.

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MG-5005A





С	111 mm (4.37")		
S	81 mm (3.19")		
F	224 mm (8.82")		
L	-		
R	-		
Α	8°		

Twin Disc, Incorporated reminds users of these products that their safe operation depends on use in compliance with engineering information provided in our catalog. Users are also reminded that safe operation depends on proper installation, operation and routine maintenance and inspection under prevailing conditions. It is the responsibility of users (and not Twin Disc, Incorporated) to provide and install guards or safety devices which may be required by recognized safety standards or by the Occupational Safety and Health Act of 1970 and its subsequent provisions.

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TD-Bulletin-MG-5005A
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Printed in the USA - 1/2016