### Maximum 455 kW (610 hp) @2500 RPM (PLEASURE CRAFT)

## STANDARD EQUIPMENT

#### MGX-5075SC

Near coaxial, aluminum housing

Electric GP-valve with manual override

EC050 Profile module - interface for engagement signals

Oil strainer and oil filter

### MGX-5075A

Near coaxial, aluminum housing

7° down angle on output shaft

Electric GP-valve with manual override

EC050 Profile module - interface for engagement signals

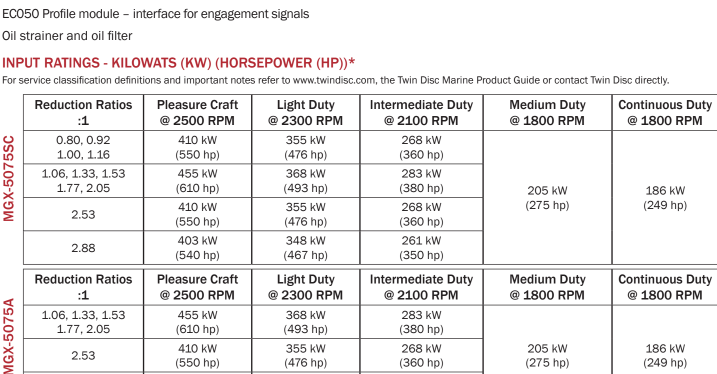
Oil strainer and oil filter

### MGX-5075IV

Integral V-drive, aluminum housing

15° down angle on output shaft

Electric GP-valve with manual override



	:1	@ 2500 RPM	@ 2300 RPM	@ 2100 RPM	@ 1800 RPM	@ 1800 RPM
	1.06, 1.33, 1.53 1.77, 2.05	455 kW (610 hp)	368 kW (493 hp)	283 kW (380 hp)		
	2.53	410 kW (550 hp)	355 kW (476 hp)	268 kW (360 hp)	205 kW (275 hp)	186 kW (249 hp)
	2.88	403 kW (540 hp)	348 kW (467 hp)	261 kW (350 hp)		

Reduction Ratios :1	Pleasure Craft	Light Duty	Intermediate Duty	Medium Duty	Continuous Duty
	@ 2500 RPM	@ 2300 RPM	@ 2100 RPM	@ 1800 RPM	@ 1800 RPM
1.03, 1.30, 1.49	423 kW	355 kW	268 kW	205 kW	186 kW
1.72, 1.99, 2.46	(567 hp)	(476 hp)	(360 hp)	(275 hp)	(249 hp)

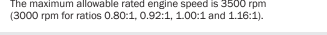
<sup>\*</sup> Ratings shown for use with standard right-hand rotation engines. The maximum allowable rated engine speed is 3500 rpm (3000 rpm for ratios 0.80:1, 0.92:1, 1.00:1 and 1.16:1).



MGX-5075IV



*DUICKSHIFT®* 



Specifications subject to change without prior notice in the interest of continual product improvement. Contact your local Twin Disc representative for engineering specifications, Survey Society Approvals and Classifications.

OPTIONS	MGX-5075SC	MGX-5075A	MGX-5075IV
SAE J617 housing no. 1	Х	Χ	X
SAE J617 housing no. 2	Х	Х	Х
SAE J617 housing no. 3	Х	Х	Х
Flexible coupling for 14" flywheel (SAE J620 size		Х	Х
Flexible coupling for 11½" flywheel (SAE J620 siz	e 290) X	X	Х
Input flange for freestanding installation			Χ
EC050 E-Troll module - interface for engageme	ent		
& trolling signals	X	Χ	X
Harness with single point interface to Twin Disc			
EC300 control system	Х	Х	Х
Oil cooler with thermostatic bypass valve	Х	Х	Х
Companion flange/ bolts set	Х	Х	X
Monitoring devices to customer's specification	Х	Х	Х
Mounting brackets	Х	Х	Χ
Live PTO			
SAE J744 size 82-2, 16-4 (SAE "A", 2-bolt) - max.	58 Nm X	Χ	
SAE J744 size 101-2/4, 22-4 (SAE "B", 2/4-bol	t)		
- max. 197 Nm	Χ	Χ	Χ
SAE J744 size 101-2/4, 25-4 (SAE "B-B", 2/4-b	olt)		
- max. 337 Nm	Х	Χ	Х
Dry weight incl. SAE #2 housing and SAE 290			
flexible coupling	123 kg	122 kg	150 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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# MGX-5075SC





С	15 mm (0.59")
S	178 mm (7.00")
F	373 mm (14.68")
L	254 mm (10.00")
R	254 mm (10.00")

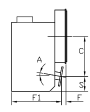
## MGX-5075A

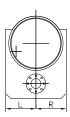




С	48 mm (1.91")
S	178 mm (6.99")
F	358 mm (14.11")
Г	254 mm (10.00")
R	254 mm (10.00")
Α	7°

## MGX-5075IV





С	373 mm (14.70")
S	100 mm (3.93")
F	71 mm (2.81")
F1	354 mm (13.94")
L	254 mm (10.00")
R	254 mm (10.00")
Α	15°

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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