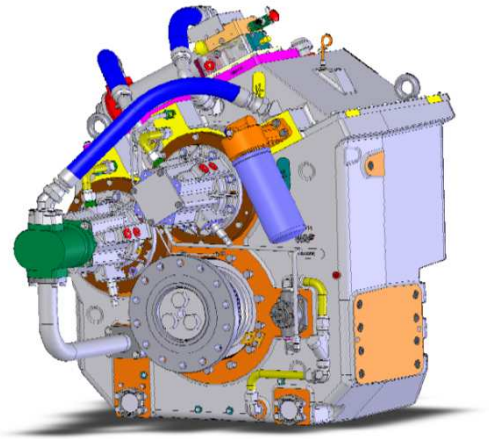




STANDARD EQUIPMENT

MGX61000SC

- Vertical offset, Aluminium Housing,
- GP valve incl. Manual override for emergency operation
- Oil strainer and oil filter
- Raw Water Heat exchanger mounted
- EC 050 Profile module -Interface for engagement signals
- Pressure gauge (loose)



OPTIONS

MGX 61000SC

SAE J617 housing no 00	X
Flexible coupling for 21" flywheel (SAE J620 size 530)	X
Input Hub (free standing version)	X
E-troll module - Interface for engagement & trolling signals	X
EC 300 single point harness	X
Companion flange /bolt set	X
Monitoring devices to customer's specification	X
Trailing pump,output shaft driven	X
Mounting brackets	X
Live PTO - max 1187 Nm	
SAE J744 size 127-4,32-4 (SAE "C-C",4 bolts)	X
Hydraulic clutchable PTO - max 1187 Nm	
SAE J744 size 127-4,32-4 (SAE "C-C",4 bolts)	X
Resilient trunion mounts	X
Steel fabricated brackets	X
Oil filter with clogging indicator	X
Weight (dry weight with standard equipment)	1780 kg

Contact Twin Disc for Survey Society Approvals and Classifications
 Specifications subject to change without prior notice in the interest of continual product improvement

INPUT RATINGS-KILOWATTS (KW) (HORSEPOWER[HP])

MG 61242SC	Reduction Ratios	Medium Duty 1200RPM	Medium Duty 1600RPM	Medium Duty 1800 RPM	Input Speed Limit RPM
	:1				2100 MAX
	2,22	1119 KW (1500 hp)	1491 KW (2000 hp)	1678 KW (2250 hp)	
	2,54	1119 KW (1500 hp)	1491 KW (2000 hp)	1678 KW (2250 hp)	
	2,72	1119 KW (1500 hp)	1491 KW (2000 hp)	1678 KW (2250 hp)	
	3,03	1119 KW (1500 hp)	1491 KW (2000 hp)	1678 KW (2250 hp)	
3,39	1119 KW (1500 hp)	1491 KW (2000 hp)	1678 KW (2250 hp)		