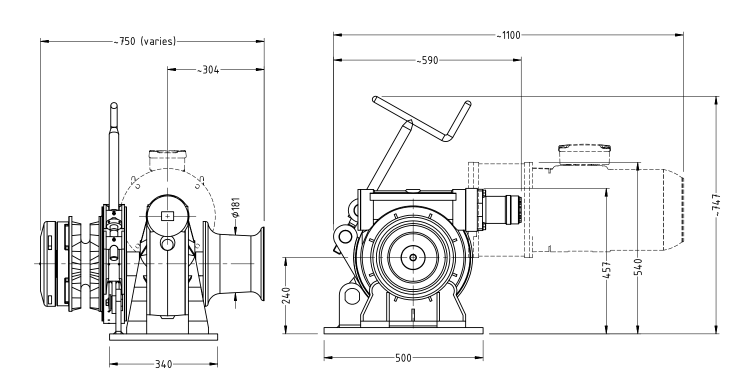


SGC2

Single Gypsy / Capstan General Arrangement (AC/HYD Motor)



PERFORMANCE CRITERIA

MODEL	SG2	SG2
Power Supply	50HZ & 60HZ / 3PH ELEC	HYDRAULIC
Input Power (KW)	4 KW/5.5KW	-
Hydraulic Flow (I/min)	-	38 litres/min
Pressure (bar)	-	100 Bar
Rating	~14kN 1400kg 2600kg - Brake Holding	~22kN 2200kg 2600kg - Brake Holding
Recovery Speed	10M/min (minimum)	10M/min (minimum)
Chain Size		
Short Link	Up to 19mm	Up to 19mm
Stud Link	Up to 19mm U2	Up to 19mm U2
Band Brake	Mild steel or 316	-
Class Certification	Optional	Optional
Construction	Steel, zinc primed, or coated with epoxy enamel	Steel, zinc primed, or coated with epoxy enamel
Weight (approx.)	250kg	216kg

"SGC Series" anchor winch incorporates a totally enclosed oil lubricated worm drive gearbox direct coupled to a hydraulic or electric motor with torque limiter. SGC winches have proven performances for use on many vessels ranging from naval to passenger and commercial craft. Standard winch includes single gypsy and single capstan. Options include twin gypsy, twin capstan, manually operated band brakes, rope storage drum and manual handle.

Running gear in painted steel or bronze.

Twin Gypsy / Twin Capstan General Arrangement (AC/HYD Motor)

