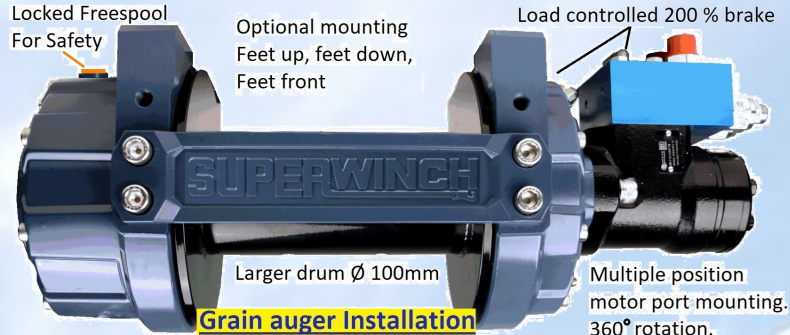


SI Industrial Hydraulic Grain Auger 35.58 kN

BUILT IN AUSTRALIA (ENGINEERED USA)
PLANETARY HYDRAULIC WINCH
1ST LAYER 8000 lbs (35.58 kN) LINE PULL
INDUSTRIAL SAE J706 & EN14492-01
HYDRAULIC LOAD CONTROLLED BRAKE
HIGH GUAGE STEEL FABRICATED DRUM
SUITABLE FOR STEEL OR SYNTHETIC ROPE



SI-10 Specifications

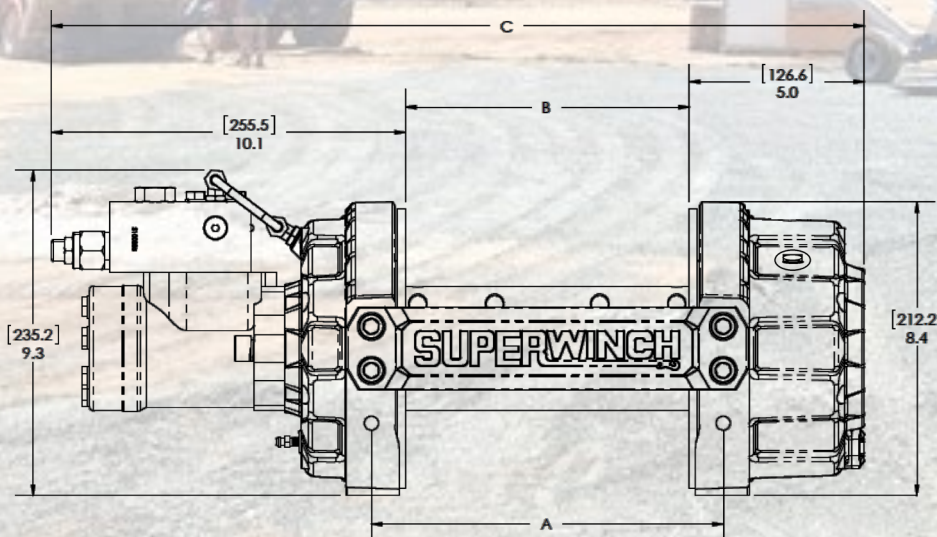
Pressure (maximum)	2200 psi (151.7 Bar)
Flow (maximum)	15 GPM (57 L p/m)
Lubrication (gearbox)	Synthetic Grease
Compliance	SAE J706 EN14492-01
Gearbox	2 Stage Planetary 16:01
Motor	80 cc Hyd Gear Motor
Brake (hydraulic release)	Spring applied multi disk
Load Block Valve	Bidirectional Control
Drum EN Specification	W 256.5 mm x Ø 100 mm
Weight (shipping)	49 kg (no rope)
Wire rope	10 mm
Rope Length	45 metre (maximum)

Line Speed Per Layer 15 G p/m (57 L p/min)

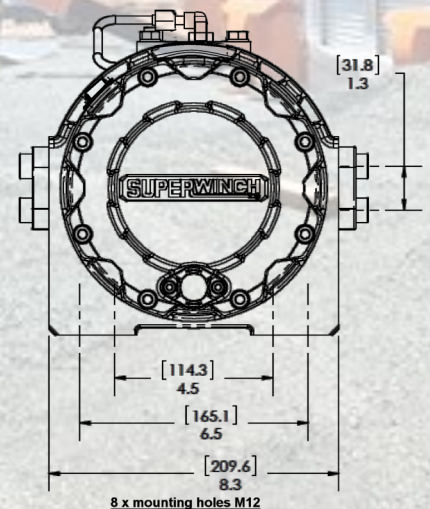
Layer 1	15 M p/m (49 ft p/m)
Layer 2	18 M p/m (58 ft p/m)
Layer 3	21 M p/m (68 ft p/m)
Layer 4	24 M p/m (78 ft p/m)
Layer 5	27 M p/m (88 ft p/m)

Line Pull Per Layer 15 G p/m

Layer 1	8000 lb (35.58 kN)
Layer 2	6710 lb (29.85 kN)
Layer 3	6035 lb (26.85 kN)
Layer 4	5310 lb (23.62 kN)
Layer 5	4725 lb (21.02 kN)



Standard drum for Australian supply



DIMENSION TABLE			
DRUM	A	B	C
SHORT	10.0 [254]	8.1 [204.9]	23.1 [587]
STANDARD	12 [304.8]	10.1 [256.5]	25.1 [637.5]
LONG	14 [355.6]	12.1 [307.3]	27.1 [688.3]