

9000LB HYDRAULIC WINCH BUILT FOR TOUGH **INDUSTRIAL USE**



Hydraulic Performance

Performance Specifications:

Based on wire cable 9.5mm diameter with a breaking strain ≥10 Tonne.

Layer	Line Pull		Line Speed		Wire Rope Capacity	
	Lbs	(Kg)	Ft/Min	(m/Min)	Ft	(m)
1	9000	(4082)	29.53	(9)	32.15	(9.8)
2	7700	(3493)	34.44	(10.5)	69.54	(21.2)
3	6700	(3039)	39.36	(12)	111.54	(34)

TMACHW9000 Features & Specifications:

Rated Line Pull	9000Lb (4082Kg) Single Line
Rated Pressures	10.5 MPA
Maximum Input Flow	60 Litres/Min
Hydraulic Motor Displacement	100 CC/R
Gear Ratio	23:1
Weight	≤101Lb (≤46kg)
Standard Compliance	CE
Hydraulic Fluid Connection	2xG1/2"(oil in); 1xG1/4 (oil out)
Overall Dimensions	(LxWxH) 26.97" x 9.61" x 10.9" (685 x 244 x 277mm)
Mounting Bolt Pattern	304.8mm x 114.3mm; 304.8mm x 165.1mm
Finish	Black and Yellow

Superior Performance Industrial Hydraulic Winch

Air or Hydraulic Clutch Connection

free from heavy manual work by using air or hydraulic clutch system

Self-Locking Rotating Clutch Handle

Spiral Applied Multi-Disc Mechanical Brake

superior efficiency compared to normal mechanical brake systems

Two Stage Planetary Gears Reduction

Drum Base
made from treated cast steel

Hydraulic Motor
provides efficient working performance and fast line speed

