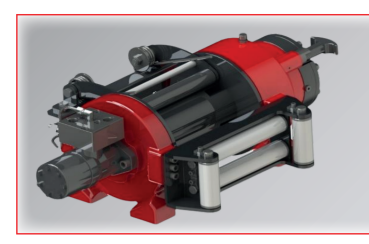




SAE J706



- Extra reinforced steel cast body through the heat treatment and industrial design
- Light and robust design
- 100% Holding negative-acting hydraulic brake system.
- Standard pressure roller and roller fairlead.
- Easy assembly, high rope capacity and high torque hydromotor
- Standard manual rope unloading system
- CE Machinery Directive 2006/42/EC
- Meets SAE J706 rating

Specifications

Max.pulling capacity (kg / lbs) : 5800 kg (12783 lbs) Max.rope length (m / ft) : 48.6 m (159.4 ft)

Recommended wire rope (mm / in): 12mm (1/2") 1960 Mpa

Hydromotor (cc / in³) : 400 cc (24 in³)

Max. pump flow (L / min - g / min) : 60 L/min (15.8 g/min)

Gear ratio

Oil types and capactiy : 85W 90 - 0,9 L

Max. working pressure (bar / psi) : 160 bar (2320 psi)

Winch: (kg / lbs)

90 kg (198.4 lbs)

Roller Fairlead: (kg/lbs)

9 kg (lbs)

Cable Tensioner (kg / lbs)

4 kg (9 lbs)

Mounting Bolts

16 pieces M12

Standards

: 5.2:1

Cable tensioner Roller Fairlead Manual Clutch

Optional

Air Clutch IP67 - IP 68

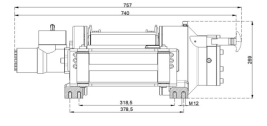
Hydraulic Inlets

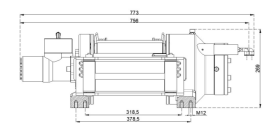
G 1/2"

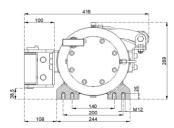
Rope Winding Layer	Pulling Capacity kg / lbs	Rope Speed m/min-ft/min	Rope Length m/ft
1	5800 kg / 12783 lbs	10 m/min - 33 ft/min	7.35m / 24.1 ft
2	4927 kg / 10861 lbs	12 m/min - 39 ft/min	15.7m / 51.5 ft
3	4283 kg / 9440 lbs	14 m/min - 46 ft/min	25.3m / 83 ft
4	3788 kg / 8349 lbs	16 m/min - 52 ft/min	36m / 118 ft
5	3395 kg / 7483 lbs	17 m/min - 56 ft/min	48.6m / 159.4 ft

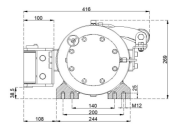
Warning!

- Before operating the winch, A-B lines must be open to T line (tank line) of the control valve in center position.
- This winch is designed and manufactured for pulling, don't lift person or material.
- Always keep last 5 wrap on the drum.
- The tecnical details given above are just for information.
- HAMMER WINCH keeps the right to change the tecnical details.
- Pneumatic Working Pressure: Min 9 bar Max 12 bar (Min 130psi Max 174 psi)









Manual Clutch



Air Clutch

