





7.8 PHT

- 7,800kg high efficiency 2 stage planetary winch
- Internal 100% holding, fail-safe braking system-spring applied hydraulic release
- Compact envelope, saving weight and installation space
- Heat treated reinforced cast steel body
- Large capacity drum with roller fairlead and cable tensioner as standard
- High torque hydraulic motor with LCV
- Option of manual or pneumatic clutch actuator for easy clutch operation.
- EN14492-1 Power driven winches and CE machinery directive 2006/42/EC

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An	ol	icati	ons

Towing & Recovery

Specialty Vehicle

Mining & Construction

Machinery and House Movers

Power Companies and Tree Arborists

General Industrial and Commercial

Rope Winding Layer	Pulling Capacity kg/lbs	Rope Speed m/min – ft/min	Rope Length m / ft
1	7800 / 17200	13/43	7/25
2	6487 / 14299	15/51	16/53
3	5552 / 12238	18/60	27/89
4	4853 / 10696	21/69	38/127
5	4310 / 9499	23/78	52/173

Specifications

Max.pulling capacity (kg / lbs) : 7,800kg (17,200lbs)

Max.rope length (m) : 52m

Recommended wire rope (mm) : 14 mm

Hydraulic motor (cc / in³) : 400 cc (24 in³)

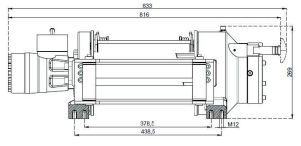
Max. pump flow (L/min) : 75 L/min

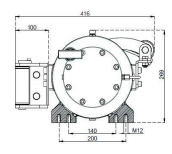
Gear ratio : 52:1

Oil type and capacity : 85W 90 – 0.9 L Max. working pressure (bar / psi) : 220 bar (3190 psi)

DIMENSIONS

Manual Clutch





Equipment Optional

Cable tensioner Air Clutch Roller Fairlead

Physical

Winch 80kg
Roller Fairlead 11kg
Cable Tensioner 4.5kg

Mounting Bolts 16 x M12 8.8

Hydraulic Inlets G1/2"

WARNING!

A-B lines must be open to tank with the control valve in centre position.

This winch is designed and manufactured for pulling, don't lift person or material.

Always keep last 5 wraps of cable on the drum.

The technical details given above are just for information. HAMMER WINCH reserves the right to change the technical details

Pneumatic working pressure: Min 9 bar – Max 12 bar (Min 30psi – Max174 psi)

Air Clutch

