





Front bumper mounting on high GVW 4x4 utility vehicles.

ADDITIONAL EQUIPMENT & SERVICES

- Air shift freespool clutch with remote activation and positive engagement indicator light.
- Radio control system to give flexibility in operating the winch up to 40m distance.
- Wire Rope up to 50m x 12mm dia. (1960N/mm² grade) fully galvanised flexible, crush resistant with heavy duty safety hook.
- Heavy duty Electric / pneumatic control valve with manual lever, including 7m wanderlead control, heavy duty 16 amp socket, electrical control system with all wiring in Armaflex protection. Also includes dump valve with emergency stop button ensuring compliance with EU machinery directives.
- Hydraulic oil reservoir tank with filter sight gauge and filler cap, PTO and pump.
- Full or partial fitting can be provided, including load testing and certification.

RAMSEY RPH 53.3

5.4 Tonne Planetary Hydraulic Winch

Commercial Recovery

This rugged machine is perfect when fast line speeds are required, designed to be either foot or side mounted.

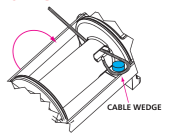
The perfect machine for heavy recovery and for front bumper mounting on high GVW 4x4 utility vehicles. Fully compliant with EN 14492-1 regulations.

FEATURES INCLUDE

- **5436kgf line pull**Rated line pull of 53.3 kN on first layer
- EN 14492-1 compliant
- Fast recovery speeds
 Up to 14.5m per minute on 5th layer
- Bi-rotational drum
 Clockwise and counter clockwise as required
- Wedge pocket rope anchor on drum
 Major safety benefit prevents rope release from drum fixing
- **Heavy duty roller guide assembly**With greaseways and large diameter rollers
- Suitable for foot or side mounting
- **Dual braking system**Mechanical brake and counterbalance valve
- Weight only 131Kg (171kg with rope and roller guides)
- After sales service
 Technical advice given on winch fitting and component replacement, plus efficient overnight parts despatch and fast repairs.

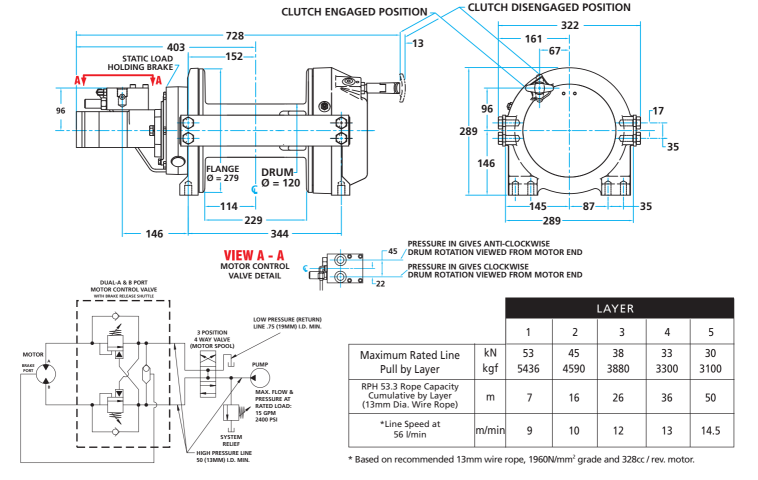
SECURE WIRE ROPE ANCHORAGE











SPECIFICATIONS

Rated Line Pull: 53.3kN (5436kgf). EN 14492-1 compliant

9m/min at 56 lt/min. on 1st layer, 14.5m/min. on 5th layer Line Speed:

13mm diameter x up to 50m length Wire Rope Capacity:

(1960N/mm² grade, 6 x 36 wire core construction - recommended)

Weight of machine: 131kg. Weight:

Weight of kit with roller guides and wire rope: 171kg

7.7:1 Gear Reduction:

Winch Construction: Die cast aluminium end housings with steel drum

Disc brake and counter balance valve providing full 100% braking Brake:

Motor: Low speed, high torque. 328cc/rev

Spring loaded lever. Option: Air activated clutch Freespooling:

using remote switch with engagement indicator light

120mm diameter x 229mm length with wedge pocket rope anchor Drum:

Flange diameter 274.9mm

Clockwise, or anti-clockwise rotation as required Drum Rotation:

Roller Guides: Heavy duty commercial type with large

diameter rollers and greaseways

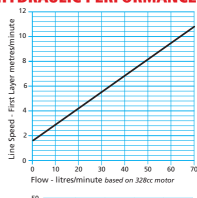
NOTE: An open centre motor spool type control valve must be used (all ports open to tank in neutral).

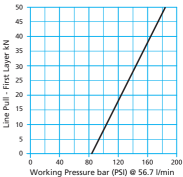
NOTES

These winches must not be used for the movement of personnel and 5 wraps of wire rope must be maintained on the drum.

Data shown is approximate and intended as a guide only.

HYDRAULIC PERFORMANCE





WARRANTY

Each new winch is guaranteed against defects in workmanship and material defects for a period of twelve months from date of purchase.

Wire ropes are not included under warranty.



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