

JP SERIES

INDUSTRIAL HYDRAULIC WINCHES



Tough and compact, the JP series are heavy duty hydraulic winches designed and tested for the toughest applications. Minimum rope to drum ratio of 10:1, multi disc frictional brake, balance valve and rope tensioner as standard. Available from 10 tonne to 40 tonne. Manufactured to meet the requirements of EN 14492 : 1 Standard.



OUTSTANDING FEATURES

- Full Float Heavy Duty Planetary Gearing
- Multi Disc Friction Brake
- High Torque Industrial Motor
- Air and Manual Clutch Operation
- Heavy Duty Rope Tensioner as Standard
- Minimum 10:1 Rope/Drum Ratio
- Balance Valve as Standard

TECHNICAL SPECIFICATIONS

5 VERSIONS AVAILABLE:

SPECIFICATIONS C10JP

RATED LINE PULL (bottom layer): 10 000kg
MAX PRESSURE MPA: 170 Bar
MAX OIL FLOW: 75 L/min
DRUM SIZE (mm): 136 x 316
CABLE SIZE: 48m x 15mm
DIMENSIONS (mm): 830 x 390 x 320
MOUNTING PATTERN (mm): 431 x 64 x 192
WEIGHT: 165kg

C13.5JP

13 500kg
 170 Bar
 60 L/min
 190 x 340
 50m x 18mm
 1050 x 640 x 405
 522 x 180 x 280
 271kg

C15JP

15 000kg
 160 Bar
 110 L/min
 210 x 340
 50m x 22mm
 1077 x 640 x 420
 522 x 180 x 280
 320kg

C20JP

20 000kg
 170 Bar
 120 L/min
 210 x 340
 45m x 26mm
 1224 x 640 x 420
 532 x 160 x 280
 370kg

C25JP

25 000kg
 180 Bar
 120 L/min
 280 x 360
 50m x 30mm
 1301 x 770 x 545
 610 x 170 x 130
 580kg