CABLE TENSIONER

SPECIFICATIONS

Stressing Jack: All steel construction with hardchrome plated rods. Bronze overlay on piston glands.

Weight:

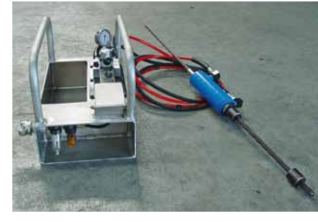
25 Tonne Jack-18kg (approx. 42kg complete tensioner unit) **10 Tonne Jack**-8kg (approx. 32kg complete tensioner unit) **Capacity:**

Theoretically **25 tonne** @ 10,000PSI/700BAR approx.

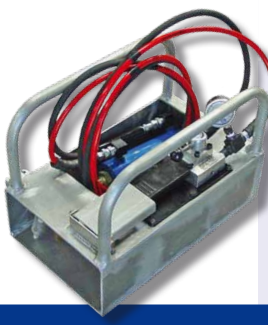
Theoretically **10 tonne** @ 10,000PSI/700BAR approx.

Stroke: 150mm standard **Centre Hole:** 24mm diameter

Strand Size: .6 standard wedgeset for 15.2mm cable







Power Pack: Housed in all aluminium carry tray & oil tank **Dimensions:** 500mm(L)

x 330mm(W) x 365mm (high - to top of handles).

Air Supply: 20CFM (.57m³/min.) & 100PSI (7BAR) @ the pump. Air pressure should be regulated to a maximum of 140PSI. (9BAR)

Pump unit: Fitted with hand operated bi-directional valve to operate double acting stressing jack through 2x3m long hydraulic hoses. Pump activated by foot pedal. Fitted with airline lubricator & filter/water separator.

Oil Pressure: Internal relief valve set @ 10,000PSI (700BAR approx.)

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