



"Makin' the Hard Jobs Easy"

# DURAPAC POWER POLE HYDRAULIC JACKING SYSTEM

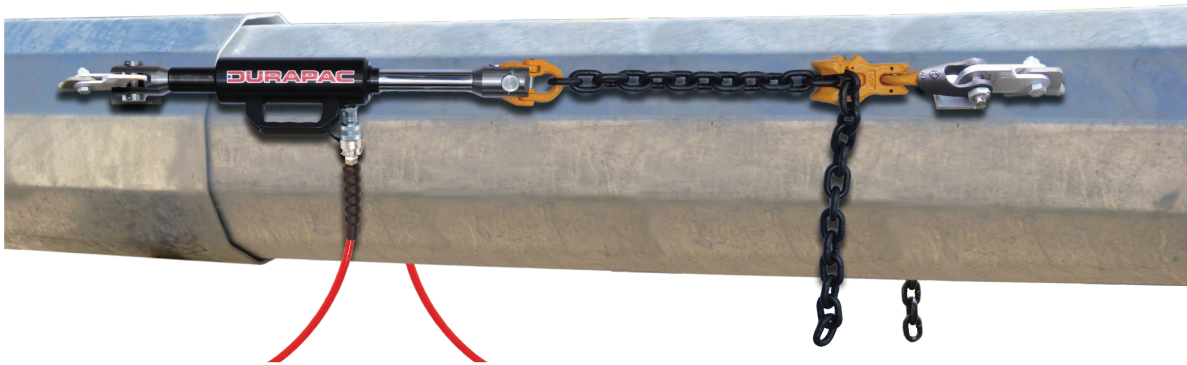
## POWER POLE HYDRAULIC JACKING SYSTEM

**DURAPAC**

This system was designed in conjunction with industry specialists for the joining of steel power/communication pole sections, horizontally prior to erection.

Available in two models: 20 or 40 tonne capacity.

Due to varying manufacturers and designs of steel poles, the pulling lug connections and clevis fittings are designed on application. All main components remain the same.



## TWO AVAILABLE MODELS

- 20 tonne capacity
- 40 tonne capacity

## FEATURES

- Clevis ends custom made to suit lugs on different manufacturers power poles (please contact Specialised Force for more details)
- Rated alloy grade chain with swivel connectors
- Clevis locking & shortening clutch fully rated for the system
- 2 x 10 Tonne or 2 x 20 Tonne capacity cylinders,
  - ◇ 20 Tonne: 2 x Pulling Cylinders - RAP-106 - Maximum system pulling force "20 tonne"
  - ◇ 40 Tonne: 2 x Pulling Cylinders - RAP-206 - Maximum system pulling force "40 tonne"
- System is fitted with 2 x 100mm  $\varnothing$  force pressure gauges & needle flow control valves for independent cylinder control, and adjustable force/pressure valve for accurate pressure settings
- Hose lengths made to order with choice of quick connect couplings & dust caps
- Systems are fully assembled & pressure tested ready for immediate use



## PUMP OPTIONS

- MANUAL – Hand operated pump P2200 (please contact Specialised Force for more details)
- BATTERY – 14.4VDC Lithium-Ion powered pump (refer page 106 **REC-P1**)
- ELECTRIC – 230VAC/50Hz pump, adjustable external pressure switch (refer page 110 **SMP40AR-67B**)

## OPTIONAL EXTRAS

- Force/pressure charts
- Equipment storage case

