

October 2008

POWER TEAM®

STONE™

GLOBE
AIR MOTORSARGO
HYTOS

GLOBE AIR MOTORS

ATO
HYDRAULIC POWERWant more
information?Contact
PT Hydraulics
Head Office
or your
Regional
Sales
Manager

PT Hydraulics Australia



High Pressure Custom Builds

Did you know that PT Hydraulics Australia offers a custom build program for High Pressure Power Packs? PT Hydraulics offers an extensive range of Power Team Products suitable for a range of applications, however there will inevitably be a time when the stock standard Hydraulic Power Pack just isn't what you need.

Whether you require a larger tank, a unique motor on our standard pumps or even a complete custom designed power pack PT Hydraulics can create the right pump for your application. For more information on this service please contact your Regional Sales Manager or PT Hydraulics Head Office.

Power Team's "Power Jack"

Specifically designed for heavy-duty lifting applications

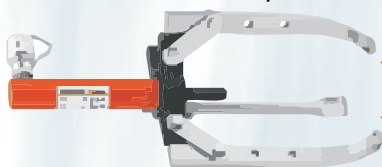
**AT A
GLANCE**

- Three tonnage capacity options:
 - 55 ton
 - 100 ton
 - 150 ton
- Three collapsed height options:
 - 66cm
 - 84cm
 - 114 cm
- Two standard power options - Air & Electric
- Two control options - remote motor control & remote motor-valve control



ADDITIONAL FEATURES

- Powered by Power Team's Industry proven (since 1950) 55 series pump
- Pump module can be easily separated from the Jack module giving the flexibility to change the Jack module to suit different lifting capacities and closed heights
- Pump module can be used for other jacking applications. Competitors Pump units are not modular & cannot be separated
- Large "Urethane" filled tyres that won't go flat, small "foot print" & adjustable heavy-duty handle makes the Power Jack easy to operate and move into position
- Remote, hand switch control with 6.1m cord for maximum operator safety & control
- Exclusive load-control system - Provides chatter-free control when lowering the load smoothly & safely
- Shielded & sheltered hydraulic lines - for safer & longer trouble-free service



handy hydraulic hint

As a rule of thumb when working out the size of puller you need to remove a bearing, it is 7-10 times the shaft diameter, therefore if the shaft is 2" you will require between 14 - 20 Tons of force.

www.pthydraulics.com.au