

June 2010

POWER TEAM.

STONE™

GLOBE  
AIR MOTORSARGO  
HYTOS

GLOBE AIR MOTORS

ATO  
HYDRAULIC POWER

vetter

PREDATOR™  
By POWER TEAM

# POWER TEAM®

## PG Series Petrol Pumps The pump for remote jobs where air & electric aren't an option!

Power Team range of hydraulic pumps include an impressive range of petrol pumps. The PG Series offer a two speed, high performance petrol pump ideal for construction, structure moving and rigging applications

- especially when in remote locations. Furthermore, the engines used in Power Team's PG Series are protected by dual element air cleaner products allowing them to be used in the dustiest of environments.



PG 120 Series

The PG120 Series is powered by a Honda 4 cycle, 5.5 hp engine, delivering 2.1L/min at full pressure and comes standard with automatic decompression and electronic ignition. Sitting on a 19L tank, multiple cylinder applications, up to 300T, can

be done with ease. The pump is enclosed in a heavy duty roll-cage which not only protects the pump but also provides lifting points for easy carrying.

Power Team's larger petrol pump, the PG400 Series, provides a hydraulic "power package" and is suitable for use with single or multiple cylinders with capacities up to 1000 Ton. The PG400 Series has a 4 cycle, 15 kW Honda engine with a 76L (63L usable) reservoir and can deliver 6.4L/min at 700 Bar. Protected by a sturdy steel roll-cage, which is equipped with a lifting hook for easier mobility, this is the petrol pump for those large remote applications.

**For more information contact us**



PG 400 Series

Want more information?

Contact  
PT Hydraulics  
Head Office  
or your  
Regional  
Sales  
Manager



## handy hydraulic hint

Always ensure there is adequate filtration on your hydraulic system and maintenance checks are carried out on a regular schedule. Contamination affects all types of hydraulic equipment adversely, in particular precision high tolerance parts are very susceptible to the effects of contamination. Dirty fluid causes wear which accelerates leakage and the development of heat in a system. Heat lowers the lubricity of a hydraulic fluid which, in turn, causes additional wear.

[www.pthydraulics.com.au](http://www.pthydraulics.com.au)