

POWER TEAM.

POWER TEAM®

STONE™

PUA & PMA Series

Air Operated High Pressure Pump

GLOBE
AIR MOTORSARGO
HYTOS

GLOBE AIR MOTORS

ATO
HYDRAULIC POWER

vetter

PREDATOR™
By POWER TEAM

Power Teams PUA and PMA Series Pumps are a quiet and compact pump suitable for a range of applications from pressure or burst testing to uses in various process industries. The air operated, high pressure pump is able to pump a wide variety of fluids at pressures up to 35,000 psi (2,410 bar) when supplied with 100 psi (7 bar) incoming air supply. The two pumps are set apart due to their respective speeds – PUA normally strokes at 360 strokes/minute, whilst the PMA is at 300 strokes/minute. With a number of differing sizes and dimensions the PUA and PMA Series could be the alternative you have been looking for.

Features include:

PUA 12 models ranging from 27 bar and 2410 bar (390 psi to 35000 psi)

- Provides infinitely variable capacity and discharge pressure
- Suitable for continuous start/stop applications
- Pumps oil, water and other fluids
- Stainless steel pump and check valves standard
- Maintains pressure with minimal power consumption (Non-load holding)
- Usable in hazardous areas
- Quiet operation
- Light weight – PUA 6kg, PMA 8kg
- Can operate on gases other than air
- Compact rugged design
- Only 15psi (1 bar) air pressure required to start pump.

**PMA**

7 models ranging from 26 bar to 982 bar (380 psi to 14250 psi)

Want more information?

Contact
PT Hydraulics
Head Office
or your
Regional
Sales
Manager

**handy hydraulic hint**

Not gaining full output of hydraulic pressure on your Air/Hydraulic foot pumps? Ensure the air inlet pressure is set correctly and there are no bends, orifices or reductions in pipe diameter from your air source.

www.pthydraulics.com.au