

September 09

STONE™

GLOBE
AIR MOTORS

A GLOBE AIR MOTORS B.V.

ARGO
HYTOS

ATO
HYDRAULIC POWER

POWER TEAM®

vetter

Want more information?

Contact
PT Hydraulics
Head Office
or your
Regional
Sales
Manager



Hydraulic AG Cylinders

Did you know we offer an extensive range of AG Cylinders? The AG Series are built from quality components and offer an affordable solution for your hydraulic cylinder needs. Available in a range of sizes from 1 1/2" to 4" bore there are a number of different cylinder options.

Heavy Duty Industrial Cylinders

- Suitable for rugged applications
- Range of Piston Rod options
- Screwed gland nut with external collar
- One piece steel base ends

Special Cylinders

- Built from quality components
- Made to customer specifications

Phasing Cylinders

- Design greatly prolongs seal life
- Minimal "creep"

Quick Hitch Cylinders

- Available from 2" bore
- Complete with pilot operated check valve

Displacement Cylinders

- Made to customer specifications
- Large width piston and wear ring for a long trouble free life



For more information
contact
PT Hydraulics Australia
or your
Regional Sales Manager

PRODUCT update

Have you received a KMD1 Motor that is physically shorter than usual? Don't worry, we have been supplied some KMD1 Motors from Europe as opposed to our usual supply from the States. These motors are fractionally shorter than the USA motors however have identical performance and outputs.



handy hydraulic hint

Cylinder Rod straightness should always be checked when hydraulic cylinders are being re-sealed or repaired. This is done by placing the rod on rollers and measuring the run-out with a dial gauge. The rod should be as straight as possible, but a run-out of 0.5mm per linear meter of rod is generally considered acceptable.