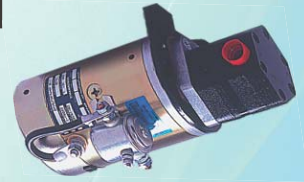


July 09

**STONE™**



# STONE™



## A market leader in Compact Power Units

Stone Hydraulics was developed in 1968 when Herb Stone pioneered and developed a compact hydraulic power unit utilising an electric motor. Since then Stone has continued to deliver quality, value and performance on all compact power units and accessories.

**GLOBE**  
AIR MOTORS



**ARGO**  
**HYTOS**

**ATO**  
HYDRAULIC POWER

**POWER TEAM®**



Want more information?

Contact  
PT Hydraulics  
Head Office  
or your  
Regional  
Sales  
Manager



## Pumps

- Ranging from 0.8cc to 8.0cc
- Hi-Lo pump sets using a variety of combinations
- External ported pumps for motor-pump units

## Motors

- 12/24V DC motors
- Permanent magnet motors
- 240/415V AC Motors
- Vane Air Motors



## Tanks

- Ranging from 2L – 50L capacity
- Plastic or Steel
- Vertical or Horizontal
- Custom built tanks

## Hand Controls

- Single and Double acting pendant controls
- Wireless remote controls



## Valves

- Lowering Valves
- Solenoid Sandwich Valves
  - Stackable with option of sub plates
- Manual Sandwich Valves
  - Stackable with microswitch & cover/key lock options
- Cetop 3



## Options

- Return Flow Controls
- Motor Pump Units
- Relief Valve Spring Selection
- Heavy Duty Start Solenoid
- Reversible Units
- Wiring Looms & Enclosure



## handy hydraulic hint

When selecting which pump to use in an AC Application, it is best to choose a higher revving motor. For best performance use a 2-Pole AC Motor (2880 rpm), this will ensure the best efficiency and pressure is obtained, as a result of the pumps higher speed.