# Rainwater Management Systems with Hydraulic Mains Switching

### Laundry/Toilet - LMS3A



/ Suitable for domestic toilets and washing machine connections

Includes: pump and mains diverter Note: product available including pump base and cover







Power 700 w

Max. head 42 metres

Max. flow rate 50 l/min

# Laundry/Toilet/Garden - LMS7A



Suitable for domestic toilets, washing machine & external garden taps

Includes: pump and mains diverter





Power 800 w

Max. head 42 metres

Max. flow rate 60 l/min

## Laundry/Toilet/Garden/Household - LMS5A







Includes: pump, wall bracket and mains diverter





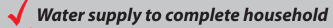
Power **1000** w

Max. head 48 metres

Max. flow rate 100 l/min

### Laundry/Toilet/Garden/Household – LMS6A





Silent Running

Includes: pump, wall bracket and mains diverter







Power **1100** w

Max. head 48 metres

Max. flow rate 95 l/min

## Laundry/Toilet/Garden – LMS8A



Silent Running

Includes: pump, wall bracket and mains diverter







Power **750** w

Max. head 34 metres

Max. flow rate 68 l/min

• Manufactured to Australian Standards

- Designed by the world leaders in pumping technology
- · Tested & ready for use

- Hydraulic operated does not require power
- 2 year pump warranty





- 1 Connect 'Automatic Pump Controller' to top of pump.
- 2 Connect AcquaSaver to 'Automatic Pump Controller'
- **3** Install piping from rainwater tank to pump suction.
- 4 Connect mains supply to AcquaSaver.
- 5 Connect AcquaSaver 'To House' supply.
- **6** Plug pump electrical cable to 'Automatic Pump Controller' and 'Automatic Pump Controller' plug into wall electrical socket.

#### RECOMMENDATIONS

- Do not install unit behind the rainwater tank. Install to left of rainwater tank where possible.
- Install ball valve (not supplied) on mains supply to AcquaSaver (for future maintenance).
- Install flexible hose and Y-strainer (not supplied) between rainwater tank and pump suction.

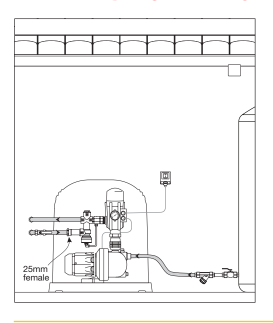
#### **COMMISSIONING**

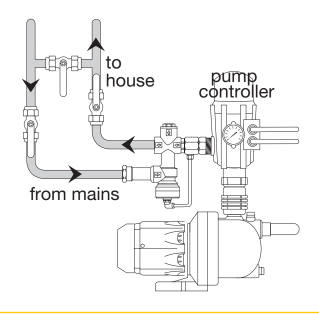
- 1 Turn electrical power off to the pump (house will be supplied by mains water).
- 2 Open mains water ball valve.
- 3 Flush Toilet to test mains water.

#### If water available in rainwater tank

- 1 Turn on electrical power and pump will start
- **2** Flush toilet to test pump. Listen to ensure pump is working.

#### PREFERRED INSTALLATION – LEFT OF TANK





#### **INSTALL RIGHT OF TANK\***

PLEASE NOTE \*Pressure gauge on Automatic Pump Controller can be changed to opposite side by unscrewing the gauge and then unscrewing the single screw blocking the port on the opposite side. Re-locate the gauge and re-install the screw back in the port on the other side.

