



YARDMASTER® PROGRESSIVE CAVITY PUMP

- Pressure: Up to 240m Head
- Volume: Up to 55m³/hr
- Temperature Range: -10 to 100 degrees C
- Suction Lift: Up to 8.5m
- 4kW 30kW Power options
- · Six rotor speed options for each model
- · Construction: Cast iron, Chrome plated rotor and Natural rubber stator
- · Assembled & tested in NZ

Benefits

- Shore Mounted Solution Maintenance made safe
- Constant Flow Easy to apply to any system
- Power Efficient Lower running costs

Ideal for...

'Processed' Irrigation

Green water / small solids

PROVIDING YOU ANOTHER CHOICE

Reid & Harrison® is pleased to announce the release of a range of progressive cavity pumps for dairy effluent, adding yet another pump option for your effluent system dependent on customer and application requirements.

We can now pump further and it's costing less to do so

Applications & Case Studies







Specifications are subject to change without notice

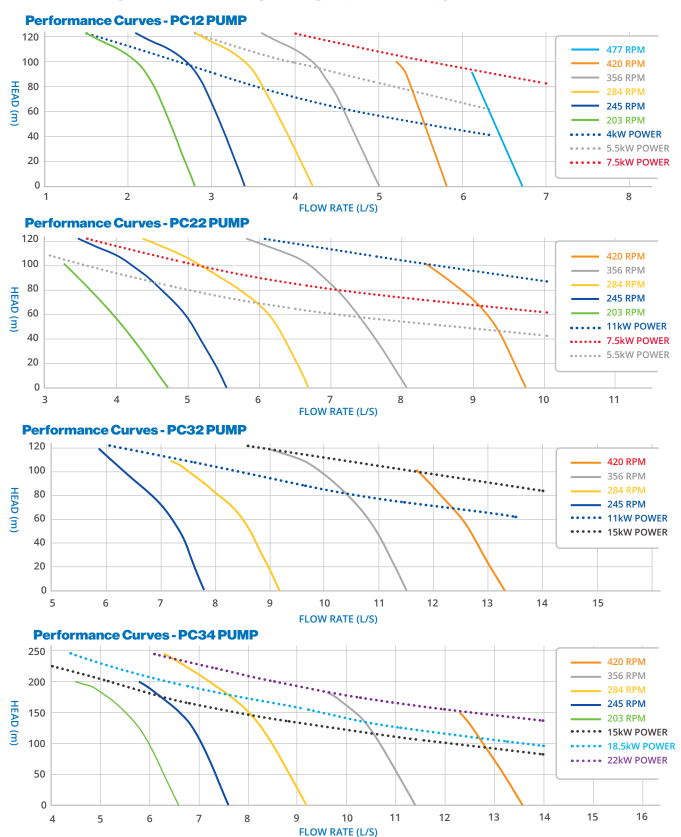


Distributed in Australia by:

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YARDMASTER® PROGRESSIVE CAVITY PUMP PERFORMANCE CURVES



Due to continuous product development, Reid & Harrison reserve the right to change specification without notice. Performance figures are based on average test results from production pumps. Specific performance test curves can be supplied against order

