

Specification_RHPC_v25

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

Applications & Case Studies



Specifications are subject to change without notice

PROVIDING YOU ANOTHER CHOICE

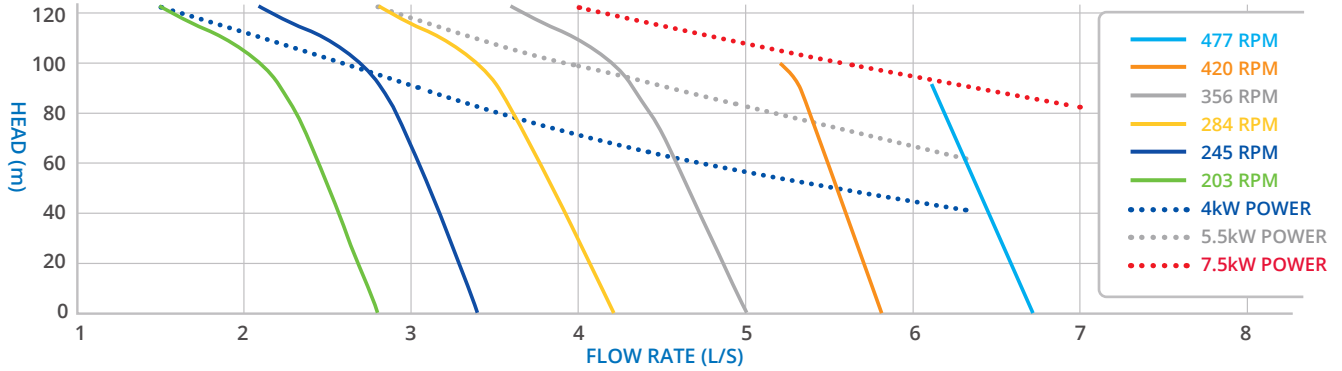
Reid & Harrison® is pleased to announce the release of a range of progressive cavity pumps for dairy effluent, adding yet another pump option for your effluent system dependent on customer and application requirements.

“ We can now pump further and it's costing less to do so!
Waikato Farmer ”

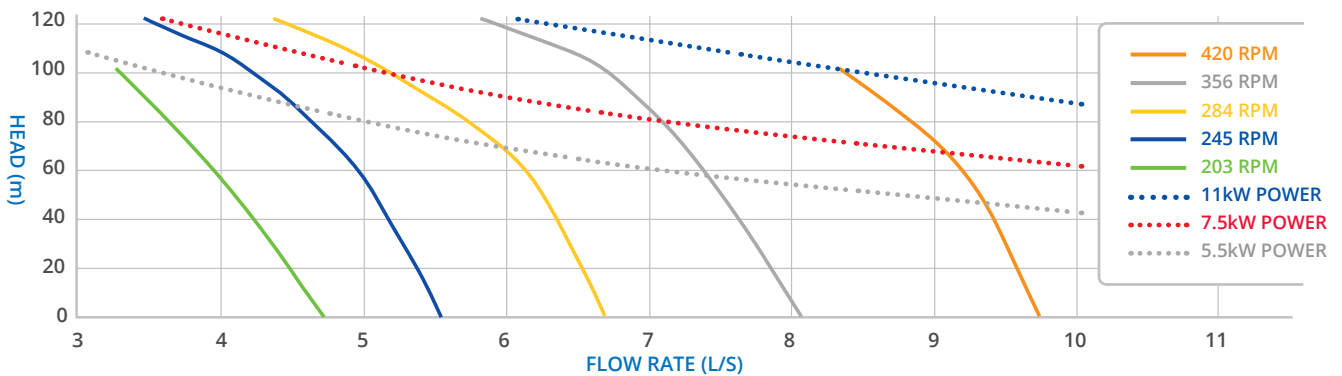


YARDMASTER® PROGRESSIVE CAVITY PUMP PERFORMANCE CURVES

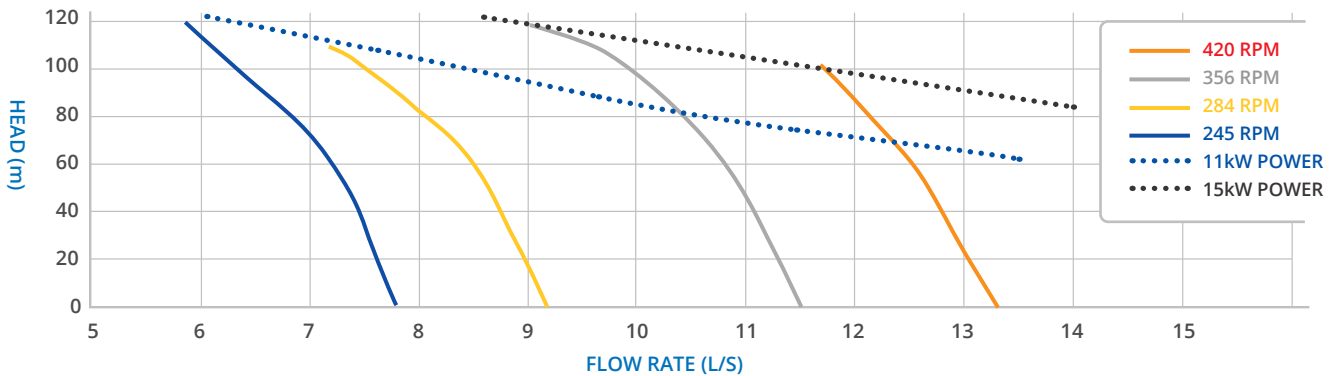
Performance Curves - PC12 PUMP



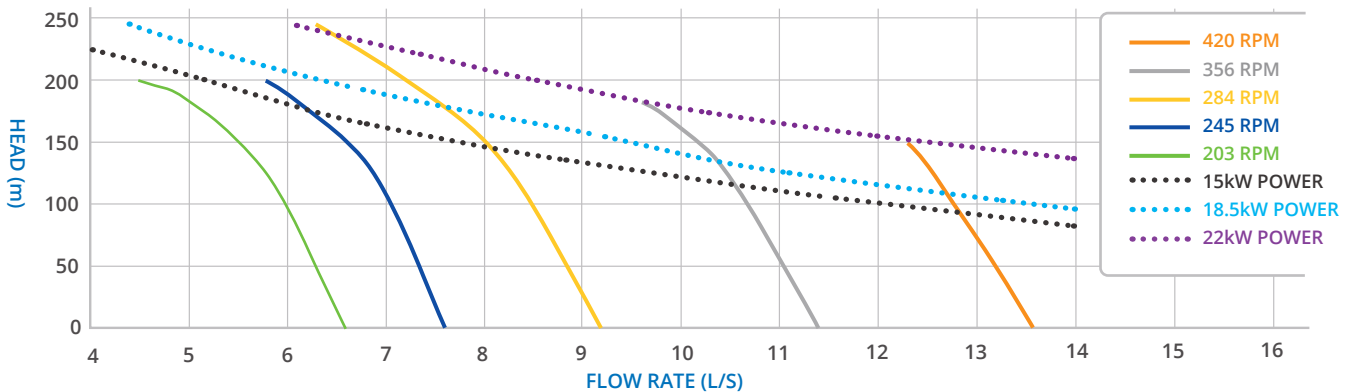
Performance Curves - PC22 PUMP



Performance Curves - PC32 PUMP



Performance Curves - PC34 PUMP



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