FEATURES
The 0.6m diameter Drainage pump stations have been designed and engineered for small stormwater, sullage, bin wash and other drainage requirements in many domestic, urban and commercial applications. All packages have a HYFLOW® heavy duty Vortex pump installed to ensure durability and long life.

COVER:
› 0.6m x 0.6m Pedestrian Cover (Class A)

PUMPS:
› HV50.04 and HV50.075

PIPEWORK & FIT-OUT:
› The pump will be plumbed to a 40/50 mm discharge on the side of the pit
› Galvanised steel pump lifting chains and stainless steel shackles
› Brass isolation valve and swing type check valve
› Flexible pump discharge hose assembly with stainless steel clamps
› Heavy duty poly glass quick coupling cam-lock hose connector
› Stainless steel mount hook for pump chain
› 40mm conduit kit for 1 x conduit between the pit and controller

30 YEARS INDUSTRY EXPERIENCE

RANGE
SINGLE PUMP PACKAGE CODES

<table>
<thead>
<tr>
<th>DEPTH (D)</th>
<th>HV50.04 240v</th>
<th>HV50.075 240v</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.75m</td>
<td>835016</td>
<td>835022</td>
</tr>
<tr>
<td>1.0m</td>
<td>835017</td>
<td>835023</td>
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<td>1.25m</td>
<td>835018</td>
<td>835024</td>
</tr>
<tr>
<td>1.5m</td>
<td>835019</td>
<td>835025</td>
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</tbody>
</table>

NOTES
1. Minimum Invert Level for a Single Pump is 700mm to enable reliable operation
2. For full motor protection, pumps must be protected by a manually resettable thermal overload device. Monitor Panel has this functionality.
3. Systems can be customised to suit any application
4. Commissioning is available to carry out start procedures, set levels and verify performance

PERFORMANCE

ADDITIONAL OPTIONS

<table>
<thead>
<tr>
<th>MONITOR PANEL</th>
<th>COVERS</th>
<th>BACKUP</th>
<th>HIGH LEVEL ALARM</th>
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