Where flows within a drainage system are required to be limited (i.e. prior to discharge from site), with improved hydraulic performance and reduced maintenance, we are able to offer our RIDGISTORMCheck Vortex Flow Control Chamber.

Pre-fabricated under factory controlled conditions, the RIDGISTORMCheck Chamber is available in a range of diameters from 1050-3000mm and incorporates a vortex flow control unit, fitted onto a preformed headwall. Each vortex flow control unit is manufactured to suit the unique hydraulic characteristics of the site’s drainage system design. RIDGISTORMCheck Vortex Flow Control Chambers are typically supplied as a single unit, allowing simple installation and eliminating a number of construction risks associated with in-situ construction. When installed in conjunction with our range of pipe systems, they offer a fully integrated drainage system.

Applications
Site specific RIDGISTORMCheck Vortex Flow Control Chambers are engineered to suit a range of stormwater systems, providing a hydraulically efficient means of flow regulation that does not use moving parts or require power to operate.

Key Features and Benefits
- Self-activating vortex flow controller which controls forward flow of water
- No moving parts - virtually maintenance free
- Manufactured with an integral sump for silt catchment/removal
- Available as non-bypass or manual bypass with an optional built-in overflow
- Manufactured to adoptable standards
- Multiple inlet and outlet options, allowing quick and seamless connection to pipelines
- Depths can be tailored to suit project requirements
- Optional integral benching
- Optional step rungs to BS EN 13101 and ladders to BS EN 14396
- Optional riser section and riser location ring
- Integral lifting points available on request to improve Health and Safety during handling and installation
- Stub connections and rocker pipes are available
- Manufactured in a factory controlled environment for improved quality of finish
- Eliminates wastage associated with in-situ construction

Other fabrications in our RIDGISTORMCheck range:
- Orifice Plate Flow Control Chambers

Performance
RIDGISTORMCheck Vortex Flow Control Chambers are fabricated from Ridgistorm-XL pipework, which is manufactured to meet the material requirements of BS EN 13476:2007 (Part 1-3).

<table>
<thead>
<tr>
<th>RIDGESTORMCHECK VORTEX FLOW CONTROL CHAMBER</th>
<th>PHYSICAL PROPERTIES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diameter</td>
<td>1050-3000mm</td>
</tr>
<tr>
<td>Depth</td>
<td>To suit requirements</td>
</tr>
<tr>
<td>Material</td>
<td>HDPE</td>
</tr>
<tr>
<td>Colour</td>
<td>Black with Blue Interior</td>
</tr>
<tr>
<td>Flow control units</td>
<td>Grade 304 Stainless Steel</td>
</tr>
<tr>
<td>Chemical resistance</td>
<td>HDPE is naturally resistant to most chemicals associated with stormwater drainage systems</td>
</tr>
<tr>
<td>Inlets/outlets</td>
<td>100-3000mm</td>
</tr>
<tr>
<td>Hydraulic performance</td>
<td>Unit manufactured to suit site specific conditions</td>
</tr>
</tbody>
</table>

Our Ridgistor-XL Fabrications range
All of our Ridgistor-XL fabrications are tailor-made, fully-welded, watertight structured wall chambers to suit project-specific requirements. Health and Safety benefits become apparent during handling and installation, due to our fabrications’ strong but light in weight nature. In addition, off-site construction ensures uncompromised, high quality products being delivered to site ready-to-install, reducing installation time and costs.
RIDGISTORMCheck
Vortex Flow Control Chambers

PRODUCT INFORMATION

Non-Bypass Chamber
For sites where discharge rates must be guaranteed to not exceed a prescribed limit(s).

Manual Bypass Design
The manual bypass design offers a bypass the ability to flow control device to facilitate maintenance. Manually operated from the surface, the activation of the bypass system opens a door in the head wall allowing water in the chamber to drain down via the bypass pipe.

For further information please contact our Technical Team on +44 (0) 1509 615100 or download our CAD Standard Details from our website www.polypipe.com/toolbox.

All descriptions and illustrations in this publication are intended for guidance only and shall not constitute a ‘sale by description’. All dimensions given are nominal and Polypipe may modify and change the information, products and specifications from time to time for a variety of reasons, without prior notice. The information in this publication is provided ‘as is’ on May 2016.

Note.
All builders work and manhole covers by others

Appropriately load rated cover & frame to be maintained (by others)

Typically 400

Pre-cast concrete cover frame seating rings (by others)

Class B engineering brick (min 2 - max 4 courses) or pre-cast concrete cover frame seating rings (by others)

Precast concrete cover slab (by others). To be bedded onto concrete surround only with mortar, proprietary bitumen or resin mastic sealant

Note.
All builders work and manhole covers by others

Appropriately load rated cover & frame in accordance with BS EN 124. Clear access opening above ladder to be maintained (by others)

Typically min. 50mm thick concrete bounding layer

Pre-cast concrete cover slab (by others). To be bedded onto concrete surround only with mortar, proprietary bitumen or resin mastic sealant

Note.
All builders work and manhole covers by others

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