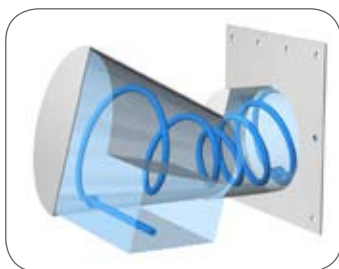


Project Profile

- Pass forward flow of between 8,000 l/s and 12,000 l/s.
- Maximum design flow achieved at a much lower head than equivalent orifice.
- Cost-effective solution required.
- Minimal land take due to the saving in upstream storage required.



Product Profile

- No Moving Parts.
- No Power Requirement.
- Self-activating and self-cleansing.
- Outlet 3-6 times larger than conventional controls.
- Can reduce storage requirements by up to 30% compared to an orifice plate.
- BBA Certified on STH Models.



Weedon Dam Flood Alleviation Scheme

The pretty Northampton villages around Weedon, UK, in the upper River Nene valley, suffered disastrous flooding in 1998, with Weedon Bec being particularly affected.

To alleviate this problem, the Environment Agency (EA) has put into place a dam project to contain floodwater in the catchment area, of which the key component is a 6.5 ton, 2 metre diameter Hydro-Brake® Flow Control device located in the dam, designed and supplied by Hydro International (HRD Technologies Ltd is a subsidiary of Hydro International plc).

Contractor Edmund Nuttall has created an embankment across the valley, using locally won blue clay as the embankment core topped with a granular hogging layer, with a centrally located concrete culvert to channel the water flow.

Environmental sensitivity of any flood control solution was a crucial part of the scheme and the EA has made an arrangement with local farmers to allow their fields to flood behind the dam during heavy rainfall to avoid damage downstream.



Aerial view of the dam during construction.

By using a Hydro-Brake® Flow Control at the inlet to the culvert, the EA provide a controlled maximum flow of water despite a fluctuating head, with a designed maximum flow of up to 12,000 l/s. The operating characteristics of the Hydro-Brake® Flow Control allow for a dramatic reduction in land take due to a reduced requirement in storage capacity.

The design work carried out by Hydro International prior to manufacture of the Hydro-Brake® Flow Control included incorporation of an adjustable intake to allow future adjustment of the flow rate either upwards or downwards between 8,000 l/s and 12,000 l/s.

Further benefits of the Hydro-Brake® Flow Controls are that they have no moving parts and need no power, so operating costs are very low. Openings can be up to six times the size of the equivalent flow orifice plates or penstocks, so are less prone to blocking and maintenance is therefore minimal.



Installation of the Hydro-Brake® Flow Control

turning water around ...®

This information is for guidance only and not intended to form part of a contract. HRD Technologies Ltd pursues a policy of continual development and reserves the right to amend specifications without prior notice. Equipment is patented in countries throughout the world.



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