Automated Irrigation Project
Our Course & Community
The Current System

The Dam

The Shed

The System

The Pump
The Future System

**Features**

- Parallel inlet/outlet flanged Table D (all models)
- Baked epoxy coated carbon steel body (some configurations available with galvanised body)
- Screen made from 316 stainless steel
- Automatic self cleaning with control voltage either 6 VDC, 12 VDC or hydraulic control
- Clean filter pressure loss 10 kPa for maximum recommended flows
- Operating pressure: 200 – 1800 kPa
- 10 second flushing cycle (user settable; DC control only)
- Pressure differential or time-based flushing control (DC control only)
- Table D flanges (standard). Other Table flanges built to order (803 – 812 models)
- Air relief port on 803 – 808 models (order valve separately)
- Complete inner assembly is removable from rear