



Reinforced Base



Prefabricated Pumping Station with optional shuttering to accept concrete pour



Bespoke Pumping Station manufactured from Advanced Thermoplastics

(Right: combined wet well and value chamber)





Factory Installed Pumps and Controls



Rectangular Pumping Stations available



Product Advantages:

- Guaranteed build quality
- Universal pump mounting
- Fast-track site construction
- Reduced build & maintenance CAPEX costs.
- Smooth, self cleansing & hygienic materials of build minimize the risk of leaks, blockages, biological deposits & build up of fats, oils and greases (FOG)
- Meets CDM Health & Safety requirements reducing confined space entry requirements during construction & in-service
- Environmental protection of local environments, water tables & aquifers from fully welded & fully sealed chambers
- Corrosion Resistant
- Extended design life compared to other GRP glass reinforced polyester products i.e. will not delaminate or absorb groundwater
- Bespoke Fabrications in accordance to BSEN 13595
- Up to 4M ø x 6M deep

Product Applications:

- Sewage
- Foul Water
- Potable Water
- Surface Water
- Corrosive trade effluent waste & chemicals.
- Dual function foul pumping & attenuation chambers to accommodate Building Regulations H1 section 2.39 for 24 hours storage
- Standard size range 1 to 3.5 metres diameter up to 6 metre depths
- Bespoke chamber sizes available for larger non-standard sizes and project specific configurations
- Dual contained chambers available for additional environmental protection & bio-security i.e. SAPO Category 4 rated systems

Pumping Station Accreditations

