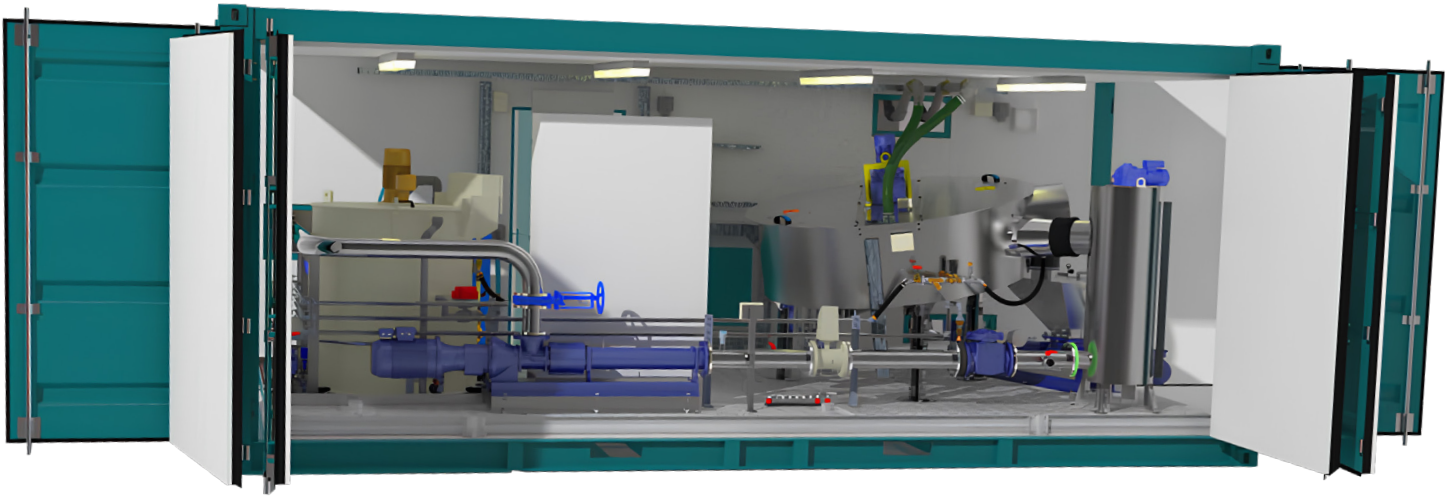


Reduce Sludge Tankering Costs

by using the HUBER S-DISC

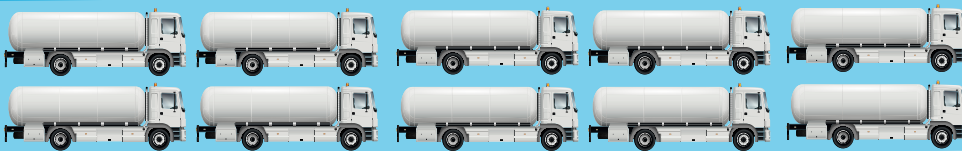


The containerised HUBER S-DISC sludge thickening plant was a design concept that HUBER GB developed during the COVID lockdown, achieving the first sale in 2022. It's not a trial unit but a fully WIMES compliant maintainable package plant that includes the S-DISC thickener, feed and discharge pumps, a bunded poly make up & dosing unit, heating, lighting and ventilation and a WIMES 3.04 control panel built in-house to each water company specification.

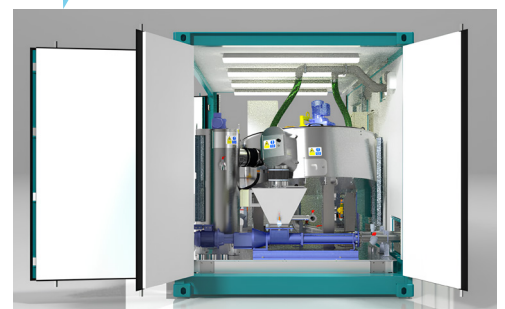
We have references in several water companies. Initially available as the size 1 with a capacity of up to 18 cu.m/hr, we are now able to offer our size 2 unit with a capacity of 38 cu.m/hr.

90% Saving

10 TANKERS



1 TANKER



Features & Benefits

- The simplest, most robust & compact thickener on the market
- Lowest physical & carbon footprint
- Up to 40% lower capital costs & 25% lower operating costs
- Low energy, chemical & washwater demand = Lowest WLC
- Plug & Play solution = Reduced installation time & H&S risk
- Low operation & maintenance time
- Rapid deployment as a temporary solution for short/long term hire
- 90% reduction in tankering costs