

## **Haigh Inlet screens can save water.**

**High performance screening with zero water use is now available.**

Inlet screens use spray water to keep themselves clean and efficient, or to wash screenings, which is equivalent to approximately 70 tonnes of spray water per day, everyday.

**There is no wash water used with the ACE Screener**, and it also provides the highest screen capture performance and the lowest installed head loss of any screen in the market.

Haigh Engineering, in conjunction with Project Pumps have revolutionised small screen applications with the ACE Screener and are suitable for applications in new treatment works or in upgrades to existing works.

A flexible design concept means that the ACE Screener can be adapted to fit almost any inlet works, and with over 350 installations completed in the last 5 years, the ACE Screener has built an impressive track record and reference list.

ACE Screeners have become the screen of choice for membrane bio-reactor (MBR) plants on small sewage treatment works and are capable of being fitted with 6mm, 3mm or 2mm perforated Screen plates.

**If water has a value, then compared to other screens, the ACE Screener will generate a payback on the capital cost from lower operational costs.**

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