

WEIR

A renowned name synonymous with world

class engineering, Weir Pumps has extensive application experience in Power, Oil & Gas, Water and General Industrial pumping technologies. This is reflected in the wide product range, which extends from Single Stage End-Suction through Split Case to Multi-Stage and High Pressure Barrel Pumps. A global network of Sales and Service Support facilities complements the product portfolio. Longo is pleased to be able to offer both the superb Weir line and the Floway line of pumps

**FANS...TUCKED AWAY, OUT OF
SEND THEIR BLADES IN**

Fan service, repair, and replacement is not usu

In addition to ensuring they are running

Call Longo

PUMP WORKS

UNISGLIDE®

The isoglide range of end suction pumps complies with international standard ISO 2858. They are available in a wide range of materials with various seal options and are suitable for handling corrosive and non-corrosive liquids to provide you with the optimum reliability for your application. The modular design ensures minimal spares requirements and reduced delivery times.

BENEFITS:

Lower Maintenance Costs - through flexible seal design. The open-style seal housing provides the optimum environment for long seal life and, combined with the large range of configured seal options, from single to double cartridge seals and cooled seat seals, provides long term maintenance savings through extended seal life.

Optimum Reliability - through flexible bearing design. You can select from a wide range of bearing options, from single or double roller bearing with grease or oil lubrication, to ensure the bearing life is optimised and risk of downtime through bearing failure is greatly reduced.

Reduced Spares Holding - through modular design. Weir Isoglide range has been designed to provide fully modular range to provide the maximum interchangeability between pumps types and reduce spares holding.

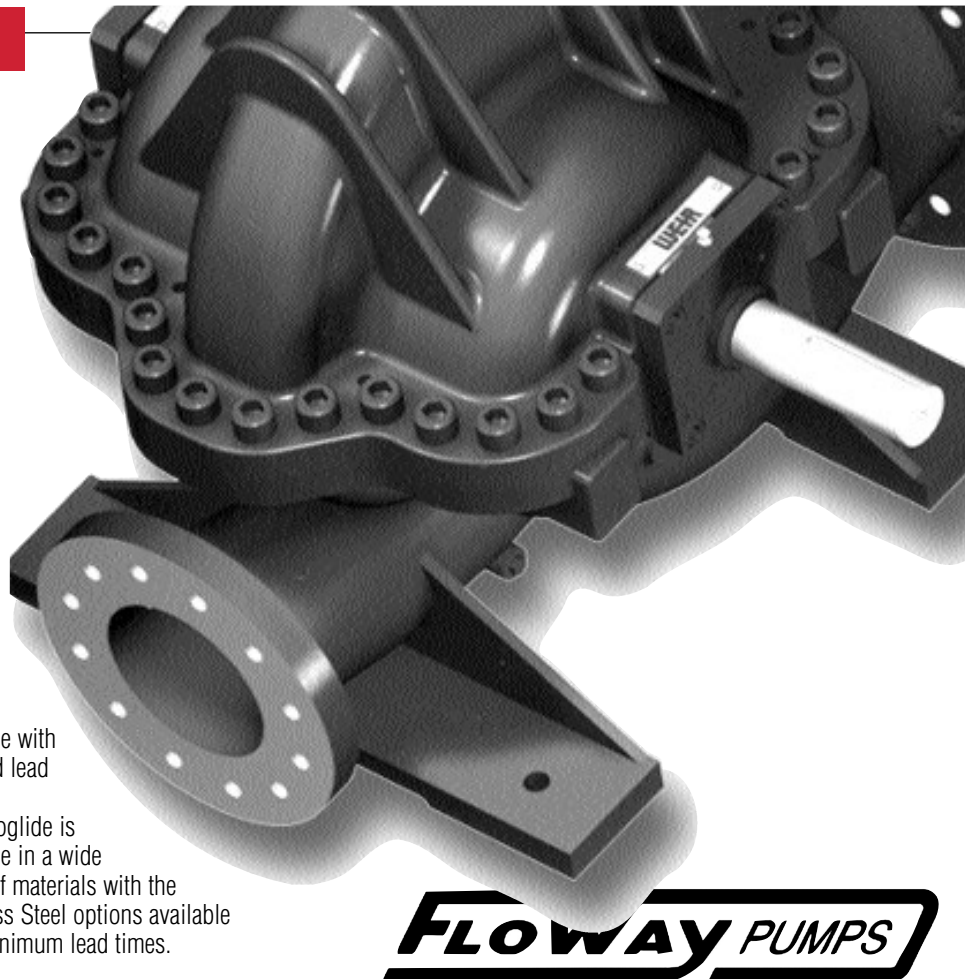
Flexibility of Materials - Stainless Steel pumps

available with reduced lead times.

Weir isoglide is available in a wide range of materials with the Stainless Steel options available with minimum lead times.

Reduced Costs - through wide range of mounting options. With 3 possible mounting options you can select the pump mounting to optimise your civil design or to fit into your existing installation.

Low Energy Costs - Optimum hydraulic design ensures high efficiency with low NPSH requirements to suit your application.



FLOWAY PUMPS

Floway Pumps Vertical Turbine - F, FR & FG Vertical Close Coupled Single or Multi-stage Turbine for a wide range of raw water, potable water and API duties

Floway's Vertical Turbines - F, FR and VF - Vertical close coupled, single or multistage turbine with fabricated discharge head. Closed suction pump with below ground suction. Available with enclosed or semi-open impellers, product lubricated lineshaft with threaded or flanged column.