

Flexible aerator for **process** or **equalisation tanks**

Avoid odour problems during wastewater storage and keep treatment processes running with a self-aspirating Grundfos AeroJet.

In small to medium-sized municipal or industrial wastewater treatment plants and equalisation tanks, an AeroJet is an ideal and efficient way to meet demands for oxygen and mixing. Being a submersed aeration system, no harmful aerosols are dispersed into the surroundings.

Grundfos AeroJets are easy to install, operate and maintain as they do not require any blowers, air distribution piping or control valves. The AeroJet can therefore be repositioned wherever it is needed even while tanks are full and processes running.

The flexibility of the AeroJet offers distinct advantages for upgrading aeration capacity to meet increased oxygen demands – either alone or as a supplement to existing aeration equipment.

UNIQUE BENEFITS

Flexible application

Can easily be repositioned and adapted to fit different tanks, regardless of size and shape.

Multipurpose equipment

The AeroJet handles both aeration and mixing.

Lifelong reliability

Corrosion-resistant stainless steel.
Hard-wearing submersible pump.

Easy and flexible maintenance

Available as a freestanding unit or with the pump on an autocoupling



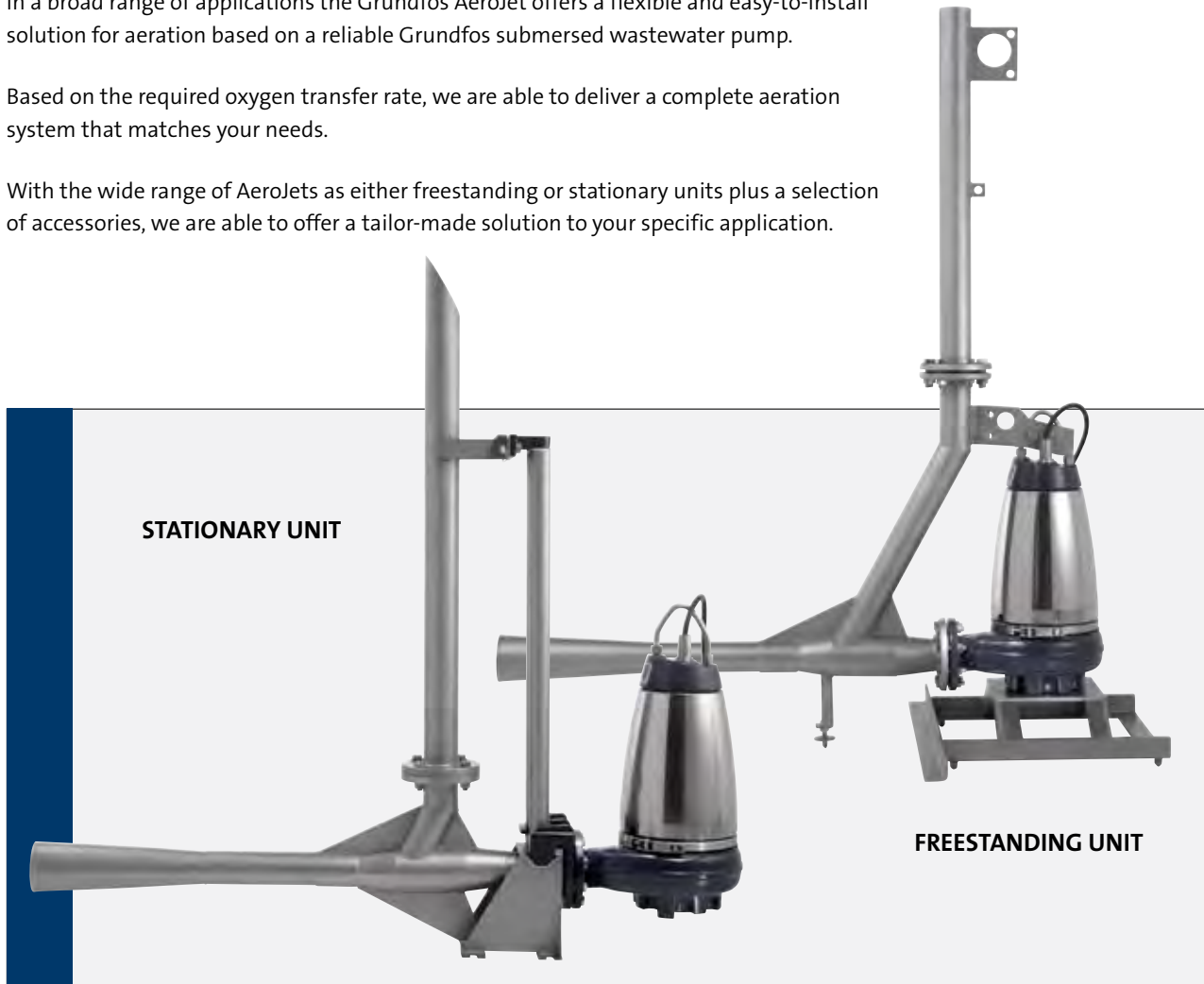
GRUNDFOS AEROJETS

Tailor-made for wherever you need it

In a broad range of applications the Grundfos AeroJet offers a flexible and easy-to-install solution for aeration based on a reliable Grundfos submersed wastewater pump.

Based on the required oxygen transfer rate, we are able to deliver a complete aeration system that matches your needs.

With the wide range of AeroJets as either freestanding or stationary units plus a selection of accessories, we are able to offer a tailor-made solution to your specific application.



AeroJet Performance

