

Successful replacement of US-made aspirating aerators with FUCHS OxyStar Aerators

It is due to their sophisticated design that – compared to other brands - FUCHS OxyStar Aerators offer numerous advantages. They are designed to provide highest aeration efficiency and mixing capability in their class. Customers worldwide favor the virtually maintenance-free FUCHS Aerators.



In 2010 a US-based international chemical company needed new aerators to retrofit one of their European wastewater treatment plants. They intended to replace worn US-made aspirating aerators.

Two aerators were successfully replaced by FUCHS OxyStar Aerators. Several others followed. They were installed on existing floats respectively mounting brackets, this making replacement cheaper and easier.



Features making FUCHS OxyStar Aerators the number one choice for replacement are:

- Combination of outstanding oxygenation and mixing capabilities
- Sturdy and intelligent design
- No sealing or bearing in the immersed part
- No gears
- No need for lubrication or oiling
- Virtually maintenance free
- Resistant high-quality materials
- Easy handling and installation due to low weight
- No spray water
- Low noise emission

2021-01-12

Contact:



FUCHS
A Metawater Company

FUCHS Enprotec GmbH

Stocktal 2 · 56727 Mayen · Germany
phone +49 2651 8004 0
fax +49 2651 8004 135
info@fuchswater.com
www.fuchswater.com