# **Bespoke and Custom Designs Aeration Systems**

All our water fountains and aerators are available as a custom build, designed exactly for your requirements. We offer a full design, costing and build package for aerators and fountains along with specialist installation if required.

### **Heathland Service Centre**

Everything supplied by our company is maintained and serviced in-house. Items can either be shipped directly back to our service team or if you prefer, we also supply onsite servicing.

### **Additional Services**

We are the preferred Oase Water Treatment Professionals for the UK. Providing specialist treatments for string algae, blue green algae, aquatic weeds, and sediment reduction.

We strive to provide exceptional results for every budget and requirement, backed up by our industry accreditations and connections including ISO9001:2015, The Norfolk Chamber of Commerce, The Federation of Small Businesses,









# Call us today on 01493 801600

for a chat with one of our friendly team about which of our fantastic products and services is right for you!













UK and European specialist providers of high-quality water fountains and aeration systems for ponds, lakes and reservoirs. Pond and lake treatment preferred suppliers.

www.heathlandgroup.co.uk



JOIN IN WITH US













The OxiAir Shallow® Diffused Aeration System, designed and manufactured in the UK, by Heathland Group. Incorporating highly advanced and efficient compressors, offering the pinnacle of diffused aeration technology.

# The OxiAir Shallow® diffused aeration system increases Oxygen, circulation and reduces the risks of Thermal Stratification.

The OxiAir Shallow® diffused aerator has been designed and and developed with ease of use in mind. These systems, once calibrated correctly can be left to run, only needing to be serviced once every 18 months to 2 years.

The super silent bankside compressor pumps provide calibrated air flows to diffuser membranes situated on the bed of the waterbody.

Air travels up throught the water column in the form of microbubbles and breaks through the thermocline, reducing effects of thermal stratification while also increasing dissolved oxygen levels.

Diffused aeration is an extremely efficient form of circulating the water column. Whilst helping to realease noxious gases and will eradicate toxic gas entrapment during the winter

The manufacturing proccesses are completed inhouse at our facility in Norfolk. From here our products are supplied throughout the UK, Europe, United Emirates, Australia and the rest of the world via a network of trusted distributors.

All items are available for self installation or we can provide a thorough installation service thought our inhouse service team

Heathland Group is proud to have an extensive client base ranging from aquatic management service providers, schools and universities, local councils, hotels and holiday parks, golf clubs, fisheries and of course many homeowners all over the UK and Internationally.





### Features & Benefits

- Designed and manufactured in the UK
- Simple plug and play operation, low maintenance
- Flexible operates in depths up to 2m
- Efficiant Very low operating costs
- Safe No electrical components required in the waterbody
- Manifolds are constructed of Aluminium & Stainless 316 for winter operation
- Ships in one box or pallet/site installation available
- No loud water movement or splashing
- Incorporating HeathSink® Sinking Hose
- 270mm diffuser disc diameter as standard
- Double, guad and tube diffusers also available
- •2-6 year warranty on pump
- •15-year warrantry on weighted hose
- 10-year warranty on diffusers
- · 5-year warranty on the manifold

## **Design & Installation**

Heathland Group offers a full aeration design & installation service for all aeration products

Items Heathland Group can assist with:

- · Aeration project mapping & design
- System Specification
- Aerator Implementaion
- Calibration

### Maintenance

Heathland Groups in-house fully equipped service centre can provide a reliable, rapid maintenance, service and repair service.

## **Model Specifications:**

Aeration System	Diffuser Quantity	Single Diffuser Water Circulation @2m Depth	Combined Water Circulation Rate @2m Depth	Air Flow Rate	Estimated DO Transfer Per Metre Depth	Power Consumption	dB Noise Leve @ 1m
OxiAir Shallow® 2	2	9948 lpm	1193760 lph	4800 lph	480 lph	0.05kW / 50watt	38
OxiAir Shallow® 3	3	9948 lpm	1790640 lph	6000 lph	600 lph	0.075kW / 75watt	42
OxiAir Shallow® 4	4	9948 lpm	2387520 lph	9000 lph	900 lph	0.115kW / 115watt	44
OxiAir Shallow® 6	6	9948 lpm	3581280 lph	12000 lph	1200 lph	0.18kW / 180watt	46
OxiAir Shallow® 8	8	9948 lpm	4775040 lph	15000 lph	1500 lph	0.225kW / 225watt	52









