

# OXYLOCK®

DEVELOPED BY WATCH WATER GmbH

## THE END OF TOXIC OXYGEN SCAVENGERS

### REVOLUTIONARY OXYGEN CONTROL TECHNOLOGY

For the first time in the history of **boiler water treatment**, Watch Water® GmbH – Mannheim, Germany introduces **OXYLOCK®**, a breakthrough adsorption technology that removes dissolved oxygen from feed water **without chemical dosing**.

Unlike traditional oxygen scavengers that rely on **hazardous chemicals**, **OXYLOCK®** provides a **clean, safe, and sustainable solution** for modern heating systems.

### WHY DISSOLVED OXYGEN IS DANGEROUS

- ✓ Severe **corrosion** of boilers and pipelines
- ✓ **Pitting damage** in heat exchangers
- ✓ Reduced **boiler efficiency**
- ✓ Higher **energy consumption**
- ✓ Increased **maintenance costs**
- ✓ Shortened **equipment lifetime**

For decades, the industry has relied on chemical scavengers to control oxygen. But these chemicals are often:

### TOXIC – UNSTABLE ENVIRONMENTALLY PROBLEMATIC

### KEY ADVANTAGES OF OXYLOCK®

- ✓ 100% Chemical-Free Operation
- ✓ Superior Oxygen Removal Technology
- ✓ Complete Corrosion Protection
- ✓ Energy & Cost Savings
- ✓ Longer Equipment Life
- ✓ Consistent Performance
- ✓ Suitable for Modern Heating Systems
- ✓ Easy Installation & Maintenance



**WATCH WATER® GmbH**

Fahrlachstraße 14, 68165 Mannheim, Germany

Telephone : +49 621 879510

Email : info@watchwater.de

[www.watchwater.de](http://www.watchwater.de)

**WATCHER®**  
WATCH WATER

*a Water Company*