

Line Card

Date 06.04.2023

Version 1.1

Baltic Water GmbH

Emmenfeld 2A 21423 Winsen (Luhe) Germany

Fon: +49 (0) 4171 6677098 Fax: +49 (0) 4171 669327 E-Mail: info@balticwater.com Web: www.balticwater.com



Table of contents

Sys	tems	. 1
1.2.	Water Treatment	. 2
1.2	.1. Key Data	. 2
Ser	vices	. 3
2.1.	Spare parts	. 3
2.2.	Retrofit	. 3
2.3.	Upgrades	. 3
2.4.	New buildings	. 3
2.5.	Maintenance	. 4
2.6.	Technical support	. 4
2.7.	Automation	. 4
Sur	opliers	. 5
	1.1. 1.2. 1.2 Ser 2.1. 2.2. 2.3. 2.4. 2.5. 2.6. 2.7.	Systems



1. Systems

1.1. Reverse Osmosis (RO)

Pretreatment

- Automatic Multimediafilters
- o Automatic selfcleaning filters
- Bag filters
- Cartridge filters
- UV-Systems

• Pump Systems

- Seawater pumps
- High pressure pumps
 - Piston pumos
 - Axial pumps
 - Centrifugal pumps
- Energy Recovery
 - Turbocharger System
 - Interstage Turbocharger System
 - Pressure Exchanger Systems
- Flushing and Cleaning pumps

Membrane systems

- High Pressure Vessels up to 82bar
- State of the art membrane modules
 - High Rejection
 - Low Energy Membranes



• Post Treamtments

- o Remineralization
- o pH-Correction
- Disinfection

1.1.1. Benefits

- Fully automatic start up, operation and shut down
- Automatic Cleaning in Place
- Duplex/High Duplex high pressure piping
- Measurement of all relevant parameters

1.2. Water Treatment

- Water production
- Bunker Water
- Water Supply
- Distance Point
 - o Temperproof Registration

1.2.1. Key Data

- Conductivity
- pH measurement
- Hardness and alkalinity
- Free chlorine
- Redox measurement
- LSI (Langelier Saturation Index)



2. Services

2.1. Spare parts

We supply all kinds of spare parts and consumables to end customers. From pumps, valves, instrumentation and gauges to filters, filter materials and diaphragms.

2.2. Retrofit

- Replacement of old systems with modern technology
- Design adapted to the localities
- Maximum performance in the smallest space
- Conversion work in the dock or also during the journey
- Our team measures, plans, installs and commissions

2.3. Upgrades

- Your components are obsolete? No problem, we will find a solution and bring your system back up to date.
- We develop pinpoint modernization concepts for reverse osmosis, fresh water treatment and all associated measuring and dosing systems.

2.4. New buildings

- Compact, modern and highly standardized systems with maximum flexibility
- Easy integration into your planning
- PID and 3D models from our company
- Interface adaptation



2.5. Maintenance

Regular maintenance and servicing are essential for the most trouble-free and efficient operation of your equipment.

Our professional plant maintenance increases plant availability and also ensures low operating costs. We instruct your employees in the system through practical training and are your competent contact after the service if you have any questions.

2.6. Technical support

No matter where you are in the world, our team is at your service.

Contact us by phone or e-mail. You will be put in direct contact with one of our knowledgeable technical support experts. Our support team knows the system technology and can answer your questions quickly to reduce your downtime to a minimum.

2.7. Automation

The visualization of automation processes is a considerable interface between the automation system and the operator and for this reason our operator interfaces are designed to be user friendly, so if needed quick and easy access is possible. for this reason our operator interfaces are designed to be user friendly, so if needed quick and easy access is possible.



3. Suppliers

KSB	KSB 6.
Allweiler	CIRCOR ALLWEILER*
Danfoss	Danfoss
LG Chem	LG Chem
Dow Dupont	Dow OFFINE
Prominent	ProMinent®
Georg Fischer	+GF+
Siemens	SIEMENS
Protec	PROTEC arisawa
Boll und Kirch	BOLLFILTER Protection Systems
Herborner	HERBORNER PUMPEN
Orpu	ORPU
Everblue	Exerblue
Wouterwitzel	WOUTER (WITZEL VALVE TECHNOLOGY
Fedco	SFEDCO



Energy Recovery Inc	energy recovery®
Endress Hauser	Endress+Hauser 🖽
Jumo	JUMO
Swan	swan
Desmi	DESMI
Festo	FESTO
Arca	CRCP VENTILE
Gemü	GEMÜ
Speck	SPECK X SPECK
Grundfos	GRUNDFOS
Pevasa	pevasa
Watts	WATTS® Watts Water Technologies, Inc.
Hamilton	HAMILT®N'
Wika	WIKA
Niezgodka	Niezgodka ARMATUREN
Serto	SERTO



	burkert
Bürkert	FLUID CONTROL SYSTEMS
Groco	GROCO _®
OMAL S.P.A.	
Jets AS	JETS www.jetsgraua.com
Omya GmbH	<u>OKYA</u>
ABB AG	ABB
HACH LANGE GmbH	HACH
Gardner Denver	Gardner Denver
ifm electronic gmbh	ifm electronic
Goetze KG Armaturen	Ç GŒTZE
Victaulic	ictaulic
Your Supplier not in the list? Just contact us.	