

# MOUNTING INSTRUCTIONS EWO® BWO Wellwater optimizer





#### **APPLICATION**

The EWO® BWO wellwater optimizer contributes to the improvement of the quality of the water in standing and slowly flowing water by supporting the natural self-cleaning power. A continuous and permanent function is given.

Areas of application:

wells, spring water reservoirs, ponds, biotopes, pool equalizing reservoirs, slurry pits

#### **FUNCTIONALITY**

THE EWO® BWO works with the 2 mechanismens of the EWO®-method:

- information transfer
- magnetism

### PRE-CONDITIONS FOR INSTALLATION

Local installation regulations, general guidelines and technical data must be noted.

The installation location must be frost-proof and ensure protection against chemicals, dyes, solvents, vapors and environmental influences.



#### MOUNTING INSTRUCTIONS

# Mounting instructions for wells, spring water reservoirs, ponds, biotopes, pool equalizing reservoirs:

Attach the EWO® wellwater optimizer with a nylon rope in the lower third.

## Mounting instructions slurry pits:

Attach the EWO® wellwater optimizer with a nylon rope in the upper third using a float.

#### TECHNICAL DATA

| EWO® BWO |    | Technical Data     |                    |
|----------|----|--------------------|--------------------|
| Size     |    | Single<br>cylinder | Double<br>cylinder |
| Weight   | kg | 1,3                | 2,4                |



#### **EWO Wassertechnik GmbH**



#### **OPERATION & MAINTENANCE**

EWO® wellwater-optimizer is maintenance free

#### **SCOPE OF DELIVERY**

1 EWO® BWO (single or double cylinder) 1 mounting instructions

#### **WARRANTY**

The latest version of the national statutory warranty provisions apply.

#### Contact:

Name: EWO Wassertechnik GmbH

Street: Anzing 48 ZIP-Code: 4113

City: St. Martin/Mühlkreis

State: Austria Tel: +43 7232 2754-0

E-Mail: office@ewo-wasser.at

The copyright of this manual remains with the manufacturer. No part of this manual may be reproduced, processed, or distributed using electronic systems in any form without the written permission of EWO Wassertechnik GmbH. The information corresponds to the knowledge available at the time of preparation. Printing errors, mistakes and changes are reserved. Illustrations are not to scale. All information is based on the characteristics of the Austrian market. Edition: January 2021

