

PRODUCT DATA SHEET EWO® VITAL (swimming pools, natural swimming pond)





APPLICATION

Der EWO® VITAL supplies swimming pools and natural swimming ponds with optimized water

A continuous and permanent function is given.

FUNCTIONALITY

EWO® VITAL works with the 3 mechanisms of the EWO® water optimization:

- + turbulence
- + information transfer
- + magnetism

Through the combination, EWO achieves what users report:

- + barely noticeable smell of chlorine
- + chemical savings are possible
- + less skin irritation
- + more pleasant feeling on the skin
- + easier cleaning

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.



EWO Wassertechnik GmbH



MOUNTING INSTRUCTIONS

- horizontal or vertical mounting, always on the pressure side
- use neutral junctions made of brass, red brass or stainless steel for device connection
- ☐ EWO® VITAL has no certain flow direction
- □ keep at least 50cm distance (linear distance) to electrical equipment, e.g. pumps (distance to electrical and electromagnetic fields)
- provide calming section after mounting spot
- ☐ do not put live cables on or around water pipes
- ☐ the device must not touch damp walls or floors
- it is imperative to install the enclosed electrical bridging (earthing clamps + cables)

TECHNICAL DATA

| EWO® VITAL | | | TECHNICAL DATA | | | | | | | | | |
|--------------------------------|------|--------|----------------|------|-----|------|------|------------------------|------------------------|------------------------|------------------------|--|
| Dimension | Inch | 3/8" | 1/2" | 3/4" | 1" | 5/4" | 2" | DN65 | DN80 | DN100 | DN150 | |
| Nominal size | DN | 10 | 15 | 20 | 25 | 32 | 50 | 65 | 80 | 100 | 150 | |
| Max. water pressure | bar | 10 | | | | | | | | | | |
| Operating temperature | °C | 1 – 90 | | | | | | | | | | |
| Flow rate ∆ 0,1bar | m³/h | 0,7 | 1,2 | 3,4 | 4,8 | 7,5 | 19 | 30 | 43 | 77 | 172 | |
| Flow rate ∆ 0,2bar | m³/h | 1 | 1,8 | 4,6 | 7,1 | 11 | 28 | 44 | 64 | 114 | 256 | |
| Total length | mm | 80 | 100 | 150 | 160 | 200 | 235 | 324 incl. flange | 330 incl. flange | 370 incl. flange | 550 incl. flange | |
| Diameter | mm | 35 | 56 | 70 | 80 | 115 | 133 | 185 | 200 | 220 | 285 | |
| Weight | kg | 0,2 | 0,5 | 1 | 1,4 | 2,7 | 4,8 | 12,5 | 16,3 | 20,8 | 43 | |
| Boiler output | kW | n.A. | <50 | <50 | >50 | >100 | <500 | >500 | >500 | <1.000 | >1.000 | |
| Heating system volume, approx. | m³ | n.A. | 2 | 2 | 3 | 4 | 5 | 8 | 10 | 20 | 40 | |
| Calming section | cm | 10 | 10 | 10 | 20 | 25 | 30 | 30 | 35 | 40 | 50 | |

EWO Wassertechnik GmbH



OPERATION & MAINTENANCE

EWO® VITAL is maintenance free.

SCOPE OF DELIVERY

1 EWO® VITAL with threads or flange (depending on device size) 1 electrical bridging (earthing clamps + cables) 1 installation 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 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: March 2021

