BetaLine-Eco UV-system

Technical specification sheet Subtype Biodosimetric tested acc to Year of type approval

BLE2.250 Type C Onorm M5873-1:2011 2015

UV chamber type BLE

Material Roughness, internal Shape of construction Connection, basic Mounting

Max. waterpressure

Number of UV lamps and quartzsleeves

Type of UV lamp **UV** lampconnection Quartzsleeve(s) Fixation of quartzsleeves

Type of quartz, standard

Protection class UV sensor, Onorm

Anti-fouling mechanism, manual, Mc Anti-fouling mechanism, electrical, Ec/L4

Temperature detector

Drain/deairationconnection (1/4")

Flangeconstruction for easy access into the chamber

Weight, empty - filled, abt.

Dimensions

Control cabinet

Material

Dimensions at standard power supply (h x w x d)

Power supply, standard Connected power Installed power Frequency Protection class Ballast type

Electrical cables between chamber and cabinet

Basic controller type

Display for read-out ON/OFF switch Hourscounter Power ON indication UV sianal indication Warnina contact

Main valve contact (24VDc or 230VAc, max. 3A)

UV intensity read-out (W/m2)

UV intensity output Remote Start/Stop

Flow input

stainless steel 316L (1.4404) max. 0,6 to 1.0 micron

L-shape NW100

horizontal alt. vertical

10 bar E250 one-sided one-side closed two-sides fixed

Q250 IP54 included included option option included included 60 - 110kg see drawing

painted steel 600 x 400 x 200 mm 230Volt 1L+N maximum 490 W 0.7 kVA 50 or 60 Hz IP54

electronic

included (5 meters)

Lambda2

2 lines with 16 characters

Included Included Included

UV intensity readout (W/m2) Potential free change over contact

Change over contact

included

Included, 4-20mA

Included

Included, 4-20mA