BetaLine-Eco UV-system

Technical specification sheet Subtype Biodosimetric tested acc to Year of type approval BLE2.250 Type E 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

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

L-shape NW100

horizontal alt. vertical

10 bar 2 E250 one-sided one-side closed two-sides fixed

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

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

painted steel 600 x 400 x 200 mm 230Volt 1L+N maximum 630 W 0,7 kVA 50 or 60 Hz

IP54 electronic

included (5 meters)

Basic controller type

Display for read-out
ON/OFF switch
Hourscounter
Power ON indication
UV signal indication
Warning contact

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

UV intensity read-out (W/m2)

UV intensity output Remote Start/Stop

Flow input

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