

### **Demitec UV®**

## BL 375

## Technical specification sheet

UV chamber type BL

Material: stainless steel 316L (1.4404)

(optional: HDPE)

Roughness, internal: max. 0.6 to 1.0 micron

Shape of construction: L-shape

Connection, standard: NW80 (optional:2", 3", NW40 upto NW100)

Mounting: vertical (alt. horizontal)

Max. water pressure: 10 bar (higher water pressure on request)

Number of UV lamps

and quartz sleeves:

UV lamp connection: one-sided
Quartz sleeve(s): one-side closed
Fixation of quartz sleeves: two-sides fixed

Type of quartz, standard: Q200
Protection class: IP54

External coating: option 'CxBL'
UV sensor: option 'Us1'
Anti-fouling mechanism, manual: option 'AF-McBL'

Anti-fouling mechanism, electrical: option 'AF-EcBL' (incl. Lambda 4 controller)

Drain/de-aeration connection (1/4"): included

Flange construction for easy access

into the chamber: included
Dimensions: see drawing

Control cabinet (standard)

Material: painted steel

Dimensions at

standard power supply (h x w x d): 600 x 600 x 200 mm Power supply, standard: 230Volt 1L+N

Connected power: 450W

Power supply

rower supply

(110V, 230V 2L or 400V 3L): option
Frequency: 50 or 60 Hz
Protection class: IP54
Mounting: wall or skid

Electrical cables between

chamber and cabinet: included (5 meters)

Sizes of control cabinet in other material (h x w x d)

Stainless steel 304: 600 x 600 x 200 mm

Plastic: 750 x 500 x 320 mm

Controller type (Lambda 3)

Display for read-out: 2 x 16

character read-out

Remote control and

Remote ON/OFF: included

Individual lamp failure detection,

lamp status and control: included

Hour counter, 'system ON',

non-resettable: included Hour counter, 'lamp(s) ON' resettable: included

Warning messages for lamp failure

and maintenance: included

Input for flow meter,

variable (4-20mA) or fixed: included

PFCs for UV WARNING, ALARM,

READY, MAINTENANCE: included Water temperature input and protection:included

Cabinet temperature warning

and alarm: included

In case of option 'UV sensor'

UV dose read-out (mJ/cm² or J/m²): included
Alarm contact (3A): included
Low UV output signal: included

Set points 'minimum UV dose'

and 'UV dose warning': included 4-20mA UV intensity output: included

In case of option 'Anti-fouling mechanism

'AF-EcBL'

Lambda 4 controller: included



P.O. Box 6013, NL-3002 AA Rotterdam E info@hatenboer-water.com T +31 (0)10 409 12 00
I www.hatenboer-water.com

22 Boon Lay Way, #01-57 Tradehub 21 Singapore 609968 E info.asia@hatenboer-water.com

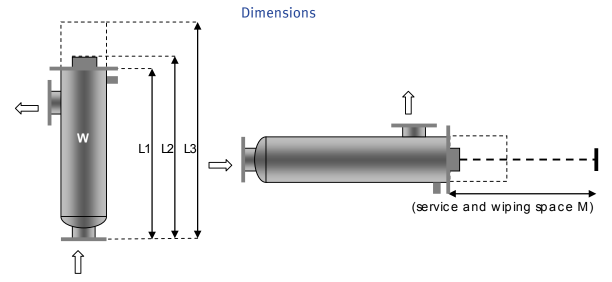
T+65 65158021



### **Demitec UV®**

# BL 375

# Technical specification sheet



Connection (standard NW8o DIN2576)	mm
L1 = distance top-bottom, without anti-fouling mechanism	1035
L2 = distance top-bottom, with manual anti-fouling mechanism	1170
L <sub>3</sub> = distance top-bottom, with electrical anti-fouling mechanism	1320
M = service and wiping space	1500
W = outer diameter	204

#### Capacity table in m<sub>3</sub>/h\* as a function of the expected lamp life:

UV dose	25 mJ/cm <sup>2</sup>				40 mJ/cm <sup>2</sup>					
UV transmission (%10mm)	100%	95%	90%	85%	80%	100%	95%	90%	85%	80%
4.000 – 6.000 hours	79	52.5	37	28.5	22	49	32.5	23	18	14
6.000 – 8.000 hours	69	45.5	33	24.5	19	43	29	20	15.5	12
8.000 – 10.000 hours	59	39	28	21	17	37	24.5	18	13.5	10

Higher or lower UV dose can be calculated from above table or on request to be indicated.

#### Maximum hydraulic capacity\*\*

<b>Connection size</b>	Capacity in m <sup>3</sup> /h
NW40	13
NW50/2" BSP	21
NW65	36
3"	49
NW8o	54
NW100	85

<sup>\*\*</sup> Max capacity is based on a maximum velocity over the in and outlet connections of abt. 3 m/s.

