

Demitec-UV®

BM135 Technical specification sheet

UV chamber type BM

Roughness, internal:

Material: stainless steel 316L (1.4404)

(optional: HDPE)
max. 0.6 to 1.0 micron

included

Shape of construction: L-shape

Connection, standard: $1\frac{1}{2}$ " BSP-M (optional: 1" and 2")

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 'CxBM'

UV sensor: option 'Us1'

Anti-fouling mechanism, manual: option 'AF-McBM'

Anti-fouling mechanism, electrical: option 'AF-EcBM'

Drain/de-aeration connection (1/4"): 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): $400 \times 400 \times 200 \text{ mm}$ Power supply, standard: 230Volt 1L+N

Connected power: 6oW

Power 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:
 400 x 400 x 200 mm

 Plastic:
 500 x 500 x 320 mm

Controller type (Lambda 2)

ON/OFF-switch: included Individual lamp failure detection: included Individual lamp control: included Included Hour counter: included 'UV system on' indication: included Remote ON/OFF: option

In case of option 'UV sensor'

Alarm contact (3A): included Indication "good/warning/failure": included Low UV output signal: included UV intensity output (4-20 mA): included

In case of option 'AF-EcBM'

Lambda 4: see 'Controllers

overview Lambda 4'

Dimensions control cabinet: 600 x 600 x 200 mm

Optional controller

Lambda 3 controller: see 'Controllers

overview Lambda 3'

Dimensions control cabinet: 600 x 600 x 200 mm

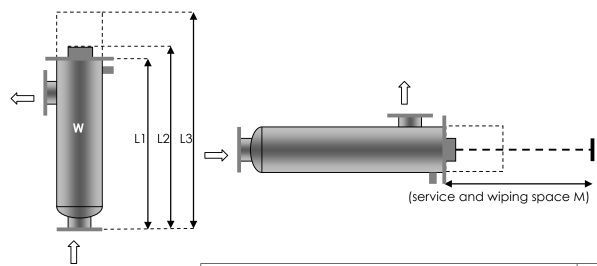
Demitec-UV®

BM135

Technical specification sheet

Dimensions

L-shape of UV irradiation chamber (vertical and horizontal mounted)



Connection1.5" BSP	mm
L1 = distance top-bottom, without anti-fouling mechanism	620
L2 = distance top-bottom, with manual anti-fouling mechanism	718
L ₃ = distance top-bottom, with electrical anti-fouling mechanism	816
M = service and manual anti-fouling space	500
M = service and electrical anti-fouling space	600
W = outer diameter	114

Capacity table in m₃/h* as a function of the expected lamp life:

UV dose	25 mJ/cm ²					40 mJ/cm²				
UV transmission (%10mm)	100%	95%	90%	85%	80%	100%	95%	90%	85%	80%
4,000 – 6,000 hours	10	9	8	7	6	6	5.5	5	4.5	4
6,000 – 8,000 hours	9	8	7	6	5	5.5	5	4.5	4	3.5
8,000 - 10,000 hours	8	7	6	5	4	5	4.5	4	3.5	3

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

Maximum hydraulic capacity**

<u>Connection size</u>	<u>Capacity in m³/h</u>
1"	5
1 1/2"	12
2"	21

^{**} Max capacity is based on a maximum velocity over the in and outlet connections of abt. 3 m/s.

