

# **Demitec-UV®** BM145 Technical specification sheet

#### UV chamber type BM Material:

Roughness, internal: Shape of construction: Connection, standard: Mounting: Max. water pressure: request) Number of UV lamps and quartz sleeves: UV lamp connection: Quartz sleeve(s): Fixation of quartz sleeves: Type of quartz, standard: Protection class: External coating: UV sensor: Anti-fouling mechanism, manual: Anti-fouling mechanism, electrical: Drain/de-aeration connection (1/4"): Flange construction for easy access into the chamber: **Dimensions:** 

## Control cabinet (standard)

Material: Dimensions at standard power supply (h x w x d): Power supply, standard: Connected power: Power supply (110V, 230V 2L or 400V 3L): Frequency: Protection class: Mounting: Electrical cables between chamber and cabinet: stainless steel 316L (1.4404) (optional: HDPE) max. 0.6 to 1.0 micron L-shape 1½" BSP-M (optional: 1" and 2") vertical (alt. horizontal) 10 bar (higher water pressure on

1

one-sided one-side closed two-sides fixed Q200 IP54 option 'CxBM' option 'Us1' option 'AF-McBM' option 'AF-EcBM' included

included see drawing

painted steel

400 x 400 x 200 mm 230Volt 1L+N 60W

option 50 or 60 Hz IP54 wall or skid

included (5 meters)

# Sizes of control cabinet in other material $(h \times w \times d)$

material (n x w x u)	
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
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**

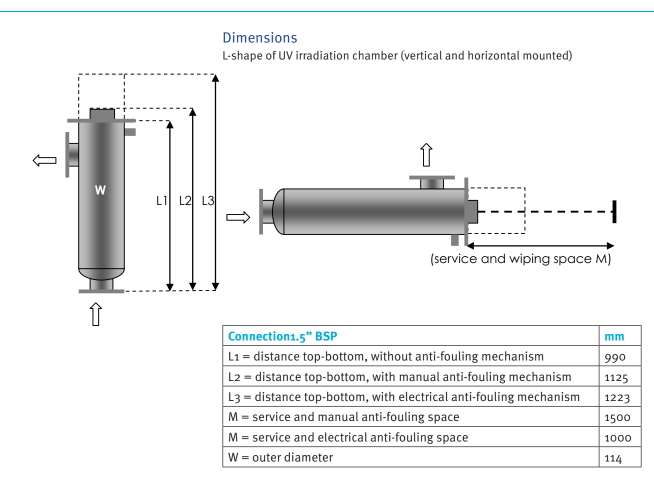
Lambda 3 controller: see ' Controllers overview Lambda 3' Dimensions control cabinet : 600 x 600 x 200 mm

HATENBOER-WATER BV Mercuriusweg 8 3113 AR Schiedam P.O. Box 6013 3002 AA Rotterdam The Netherlands T +31 (0)10 409 12 00
E info@hatenboer-water.com
I www.hatenboer-water.com



# **Demitec-UV**®

## BM145 Technical specification sheet



## 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	13	11	9	8	7	8	7	6	5.5	8
6,000 – 8,000 hours	11	9.5	8	7	6	7	6	5	4.5	7
8,000 – 10,000 hours	9	8	7	6.5	6	6	5	4	3.5	6

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

#### Maximum hydraulic capacity\*\*

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

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



