

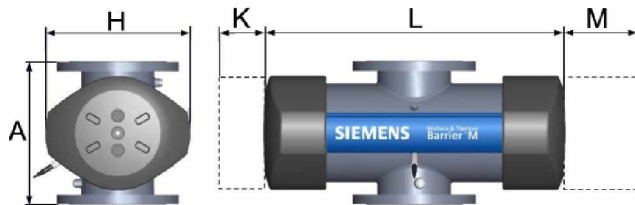
## Specifications

UV chamber	Global (50 Hz)	North America (60 Hz)
Number of lamps	2	
Lamp type	WTL 2000	
Chamber material	AISI SS 316L	
Flange connection	DN 200 acc. DIN 2576	8" 150-lb ANSI flange
Enclosure rating	IP 54	NEMA 12
Operating pressure, static	10 bar (16 bar optional)	145 PSI
Water temperature	0 – 45 °C	32 – 113 °F
Wetted parts	FKM, Quartz, AISI SS 318LN	
Dry weight	64 kg	151lbs
Wet weight	86 kg	199 lbs
Dimensions A x H x L	400 x 406 x 900 mm	15-3/4" x 16" x 35-1/2"
Service space K, M	250, 450 mm	10", 18"
UV sensors in standard model	1	
Certified UV sensors (with 4-20 mA signal) in DVGW model	1	
Internal polishing chamber	0.8 µm	32 µIN
Drain and air socket	G ½"	G ½" with adaptor to NPT ½"
Chemical cleaning sockets	G ½"	G ½" with adaptor to NPT ½"
Temperature detection, inside	yes, via PT100 sensor	
Temperature detection, outside	temp. switch	
Disinfection control	yes	
Mechanical cleaning system		
Manual	optional	
Automatic	optional	
DVGW model	manual or automatic cleaning mechanism is mandatory	
Chemical cleaning system	optional	
Control panel	Global (50 Hz)	North America (60 Hz)
Cabinet Material	painted steel (AISI SS 304 optional)	
Door interlock switch	yes	
Remote off/on switch	no	yes
Digital hours counter	yes	
Enclosure rating	IP 54	NEMA 12
Weight	90 kg	198 lbs
Dimensions, height x width x depth	760 x 760 x 300 mm	70-7/8" x 31-1/2" x 15-3/4"
Cabinet temperature detection	yes	
Maximum ambient temperature	40 °C	104 °F
Forced cabinet cooling	yes	
Maximum humidity	95 % non-condensing (air-conditioned unit optional)	
Electrical supply	3/N/PE AC 400/230 V, 50 Hz	208, 240, 480 or 575 V, 60 Hz, 3 phase, 3-wire
Maximum power supply fusing	35 A	-
Full Load Ampere FLA **	-	23, 20, 10 or 8 A
Minimum Circuit Ampacity MCA **	-	28, 25, 15 or 15 A
Maximum Fuse Size MFS **	-	35, 30, 15 or 15 A
Total lamp power range	2.7 – 4.4 kW	
Average active power consumption *	3.3 kW	3.7 kW

Cable length to chamber	5 m (10, 20, 50 m optional)	16 ft (33, 66, 164 ft optional)
Mounting location	floor standing	
HPC II user interface	NO = normally open, dry contact the 8 outputs below have 1 common	
Display	1 x 16 characters + LED indicators	
Operation	2 buttons	
Remote on/off, input	open = off, connect for on	
High power level, input	connect for high power, open auto	
UV alarm, output	NO, failsafe, closed OK, open alarm	
Water temperature alarm, output		
Automatic cleaning mechanism alarm, output		
Lamp failure, output		
Flow alarm, output		
Cabinet temperature alarm, output		
UV warning, output	NO, open OK, closed warning	
Water temp. warning, output		
Contact rating outputs	8A/250 VAC AC1	
Certifications	Global (50 Hz)	North America (60 Hz)
DVGW certified	optional	
ISO 9001 certified	yes	
CE certified	yes	
cUL listed/CSA certified	no	yes
NSF50 certified	no	yes
NSF61 certified	yes	

\* Average power consumption over the economical lamp life based on constant flow rate, transmittance and close as used for the selection of this system (unless specified different).

\*\* in order of specified voltages



Siemens  
Water Technologies

Germany  
+49 8221 9040  
wtger.water@siemens.com

United Kingdom  
+44 1732 771777  
wtuk.water@siemens.com

USA  
+1 856 507 9000  
wtus.water@siemens.com

© 2009 Siemens Water Technologies Corp.  
Literature No.: WT.090.370.525.IE.DS.0909  
Subject to change without prior notice.

Wallace & Tiernan and Barrier are trademarks of Siemens, its subsidiaries and affiliates. ANSI is a trademark of the American National Standards Institute. NEMA is a trademark of the National Electrical Manufacturers Association. CSA is a trademark of the Canadian Standards Association. ISO is a trademark of the International Organization for Standardization. cUL is a trademark of Underwriters Laboratories, Inc. The information provided in this literature contains merely general descriptions or characteristics of performance which in actual case of use do not always apply as described or which may change as a result of further development of the products. An obligation to provide the respective characteristics shall only exist if expressly agreed in the terms of the contract.