AQUAFIDES

UVC DESINFECTION SYSTEM

DVGW 1 AF300 T

T

TECHNICAL DATE SHEE	T pag	ge 1/2	UVC single-lamp system - COMPACT T
SYSTEM TYPE			1 AF300 T
Product Manufacturer			AQUAFIDES AQUAFIDES
DVGW type approval registry number - W294-2 (01.06.2006)			DW-9181BU0070
OPERATING RANGE			1 AF300 T
Flow rate certified (DVGW W294-2) from - up to m ³ /h			5,0 - 18,7
Interpolation between the test points allowed			yes
Head loss flow-max certified (without geodetical height) bar Fluenz - biodosimetric (W294-2) J/m²			0,032
· · · ·	6 2006)	J/m²	400
Type approval according DVGW W294-2 (01.0		%	ja 6 - 100
Tr100 @ 254nm	from - up to	%	24.5 - 100
Tr50 @ 254nm Tr10 @ 254nm	from - up to from - up to	%	75.5 - 100
SSK @ 254nm	from - up to	-70 m-1	12,2 - 0
Temperature of process water*	from - up to	°C	0 - 65
	iioiii up to		
CONTROL - CABINET			1 AF300 T
Туре			DigiSys
			Compact
			300 - 400
System design			Bus-RS485
Control mode			digital
Control data and software update access			USB
Software service and settings via laptop			yes
Control display multi 3-colours (green, yellow a	ind red)	lines	4
Control button for the operation of the system button			5
Product (control-cabinet)			Rolec
Material (control-cabinet)			aluminium
Colour (control-cabinet)	grey	RAL	7040
Dimensions	width	mm	330
	height	mm	200
	depth	mm	120
Weight		kg	5,2
Operating voltage (nominal voltage)		V / Hz	230 / 50
Operating connection		0	1L / N / PE
Total consumed power (normal operation)		W	270
Power factor (normal operation)		cos φ	0,99
Current load per phase (by nominal voltage)	max.	A	1,2
Protection class		IP	65
Feed line fuse (data for cutout type D)		pc x A	1 x 13
UVC lamp cable length (control-cabinet/reactor) m			4
Power line cable length (control-cabinet/power plug) m			2,5
Environmental temperature control-cabinet		°C	5 - 35
EVG ELECTRONIC BALLAST			1 AF300 T
Туре			Compact
Design EVG			300 - 400 combined with controll mode
Number of EVG's		pcs	1
UVC lamps per EVG		pcs	1
System design		pus	Bus-RS485
Control mode			digital
UVC power line regulation		%	50 - 120
Overall efficiency (normal operation EVG and UVC lamp) %			≥90
			£ 30

AQUAFIDES

UVC DESINFECTION SYSTEM

DVGW 1 AF300 T

TECHNICAL DATE SH	EET page 2/2	UVC single-lamp system - COMPACT T
IRRADIATION CHAMBER (IC)		1 AF300 T
Inclinition ob each opposition		DN CE
Irradiation chamber connection	mm	DN 65
Connecting dimensions acc. Norm (flang	e made of compressed plate PN	DIN 2642
Design - lay-out inlet to outlet flange	harizantal	Z - design
Irradiation chamber possible fitting positions	horizontal	yes
	vertical	yes
	reverse (UVC lamp)	yes
Material water-swept parts		stainless steel
Material number	0.100	1.4404
Material water-swept seals Dimensions	O-rings	EPDM
	width mm	366
	height (length) mm	1.163
	depth mm	185
	EDØ mm	172
Height (length) IC including disassemblin		2.355
Quartz tubes flanged with adapter	EDØ mm	38
	length mm	1.157
Number of quartz tubes	pcs	1
Weight without medium	approx. kg	20,5
Weight with medium	approx. kg	43,9
Irradiation chamber volume	approx. I	23,4
Drain / vent (stainless steel ball valves)		G 1/4"
Irradiation chamber protection class	IP	65
Operating pressure (maximal)	bar	10
Type		AF300A
Product / Manufacturer		AQUAFIDES
Number of UVC lamps	pcs	1
UVC lamp kind		amalgam
UVC lamp power (Watt UVC per lamp - r		78,6
UVC lamp power (Watt UVC after 8.760		55,0
UVC lamp power @ 253,7 nm	%	≥ 85
UVC lamp wavelength @ ≤ 240 nm		filtrated
Power consumption per UVC lamp (inclu		270
UVC lamp currentconsumption per UVC		3,4
UVC lamp connection	special	4-pin
I amp service lite **	i de la companya de la	
	hours	12.000
·	hours	12:000 1 AF300 T
UVC SENSORSYSTEM	hours	1 AF300 T
UVC SENSORSYSTEM		
UVC SENSORSYSTEM Type Numbers of UVC sensors	hours hours	1 AF300 T DigiNorm 1
UVC SENSORSYSTEM Type Numbers of UVC sensors Design according ÖNORM M5873-1D	pc	1 AF300 T DigiNorm 1 yes
UVC SENSORSYSTEM Type Numbers of UVC sensors Design according ÖNORM M5873-1D Type tested according ÖNORM M5873-1	pc	1 AF300 T DigiNorm 1 yes yes
UVC SENSORSYSTEM Type Numbers of UVC sensors Design according ÖNORM M5873-1D Type tested according ÖNORM M5873-1 Recalibration according ÖNORM M5873-3	pc ID -1D	LAF300 T DigiNorm 1 yes yes yes yes
UVC SENSORSYSTEM Type Numbers of UVC sensors Design according ÖNORM M5873-1D Type tested according ÖNORM M5873-1 Recalibration according ÖNORM M5873- Calibration according ÖNORM M 5873-1	pc	LAF300 T DigiNorm 1 yes yes yes yes yes yes
UVC SENSORSYSTEM Type Numbers of UVC sensors Design according ÖNORM M5873-1D Type tested according ÖNORM M5873-1 Recalibration according ÖNORM M5873- Calibration according ÖNORM M 5873-1 Recalibration time period	pc ID -1D	LAF300 T DigiNorm 1 yes yes yes yes yes yes 1
UVC SENSORSYSTEM Type Numbers of UVC sensors Design according ÖNORM M5873-1D Type tested according ÖNORM M5873-1 Recalibration according ÖNORM M5873- Calibration according ÖNORM M 5873-1 Recalibration time period System design UVC sensor	pc	LAF300 T DigiNorm 1 yes yes yes yes yes 1 Bus-RS485
UVC SENSORSYSTEM Type Numbers of UVC sensors Design according ÖNORM M5873-1D Type tested according ÖNORM M5873-1 Recalibration according ÖNORM M5873- Calibration according ÖNORM M 5873-1 Recalibration time period System design UVC sensor Control mode	pc ID -1D D year	LAF300 T DigiNorm 1 yes yes yes yes 1 Bus-RS485 digital
UVC SENSORSYSTEM Type Numbers of UVC sensors Design according ÖNORM M5873-1D Type tested according ÖNORM M5873-1 Recalibration according ÖNORM M5873- Calibration according ÖNORM M5873-1 Recalibration time period System design UVC sensor Control mode UV measurement range	pc ID -1D D year -W/m ²	DigiNorm 1 yes yes yes yes yes jes jes
UVC SENSORSYSTEM Type Numbers of UVC sensors Design according ÖNORM M5873-1D Type tested according ÖNORM M5873-1 Recalibration according ÖNORM M5873- Calibration according ÖNORM M5873-1 Recalibration time period System design UVC sensor Control mode UV measurement range Output signal (switchable)	pc ID -1D D year -20 W/m ² MA	DigiNorm 1 yes yes yes yes yes jes jes
UVC SENSORSYSTEM Type Numbers of UVC sensors Design according ÖNORM M5873-1D Type tested according ÖNORM M5873-1 Recalibration according ÖNORM M5873- Calibration according ÖNORM M5873- Recalibration time period System design UVC sensor Control mode UV measurement range Output signal (switchable) Exactness of the measurements	pc pc ID -1D D year W/m ² M/m ² %	DigiNorm 1 yes yes yes yes yes jes jes
UVC SENSORSYSTEM Type Numbers of UVC sensors Design according ÖNORM M5873-1D Type tested according ÖNORM M5873-1 Recalibration according ÖNORM M5873- Calibration according ÖNORM M5873- Recalibration time period System design UVC sensor Control mode UV measurement range Output signal (switchable) Exactness of the measurements Sensitive @ 254 nm	pc ID -1D D year W/m² MA %	DigiNorm 1 yes yes yes yes yes jes yes jes <
Lamp service life ** UVC SENSORSYSTEM Type Numbers of UVC sensors Design according ÖNORM M5873-1D Type tested according ÖNORM M5873-1 Recalibration according ÖNORM M5873- Calibration according ÖNORM M5873- Calibration according ÖNORM M5873- Recalibration time period System design UVC sensor Control mode UV measurement range Output signal (switchable) Exactness of the measurements Sensitive @ 254 nm Temperature stability UVC sensor cabel length	pc pc ID -1D D year W/m ² M/m ² %	DigiNorm 1 yes yes yes yes jes jes

* Medium temperature: in connection with the disinfection performance – please absolutely taking into account at dimensioning the plants

** Lamp quarantee and usage agreements are mentioned in the general Terms and Conditions of UVC lamps