

UVC DISINFECTION SYSTEMS "PSS 400J/m²" 4 AF300 T

TECHNICAL DATA SHEET page 1/2

UVC multiple-lamp systems 300 W - COMPACT T

SYSTEM TYPE			4 AF300 T
Product			AQUAFIDES
Manufacturer			AQUAFIDES
OPERATING RANGE			4 AF300 T
Flow rate calculated	from - up to	m³/h	5,6 - 263,3
Head loss flow-max certified (without geodetical height)			0,271
Head loss flow-max certified (without geodetical height) bar Fluenz - calculated PSS (Point-Source-Summation) J/m²			400
Tr100 @ 254nm	from - up to	%	1 - 100
Tr50 @ 254nm	from - up to	%	10 - 100
Tr10 @ 254nm	from - up to	%	63,1 - 100
SSK @ 254nm	from - up to	m-1	20 - 0
Temperature of process water*	from - up to	°C	0 - 65
CONTROL - CABINET			4 AF300 T
Туре			DigiSys with Slave Card
			4 AF 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		lines	4
Control button for the operation of the system		button	5
Product (control-cabinet)			Rittal AE
Material (control-cabinet)			steel plate
			coated
Colour (control-cabinet)	grey	RAL	7035
Dimensions	width	mm	760
	height	mm	760
	depth	mm	300
Weight		kg	58
0		V / Hz	230 / 50
Operating connection			1L / N / PE
Total consumed power (normal operation)		W	1.090
Power factor (normal operation)		cos φ	0,99
Current load per phase (by nominal voltage)	max.	Α	4,9
Protection class	max.	IP	55
Feed line fuse (data for cutout type D)			1 x 16
UVC lamp cable length (control-cabinet/react	or)	pc x A	8
Power line cable length (control-cabinet/power		m	
Environmental temperature control-cabinet	er plug)	°C	no 5 - 35
Environmental temperature control-cabinet		C	5 - 30
EVG ELECTRONIC BALLAST			4 AF300 T
Туре			EVG 300 - 400 3,4 Ampere PH
Design EVG			5,4 Ampere PH housing
			4
1000			1
System design		рс	Bus-RS485
Control mode			
UVC power line regulation %			digital 50 - 120
Overall efficiency (normal operation EVG and UVC lamp) %			50 - 120 ≥ 90
Overall emoleticy (Hormal operation EVG and OVC lamp) %			≥ 50

Friedrich Stadler

Page 1 of 2



UVC DISINFECTION SYSTEMS "PSS 400J/m²" 4 AF300 T

TECHNICAL DATA SHEET page 2/2

UVC multiple-lamp systems 300 W - COMPACT T

IRRADIATION CHAMBER			4 AF300 T
Irradiation chamber connection		mm	DN 150
Connecting dim. acc. Norm (flange made	e of compressed plate)		DIN 2642
Design - lay-out inlet to outlet flange	c or compressed plate)		U - design
Irradiation chamber	horizontal		yes
possible fitting positions	vertical		yes
		(lamp)	yes
Material water-swept parts	1070100	(lamp)	stainless steel
Material number			1.4404
Material water-swept seals	O-rings		EPDM
Dimensions Height IC including disassembling of the q	width	mm	432
	height (length)	mm	1.134
	depth	mm	324
	ED Ø	mm	324
		mm	2.366
Quartz tubes flanged with adapter	ED Ø		38
Number of quartz tubes		mm	1.157
	length	mm	
	000000	pc	4
Weight without medium	approx.	kg	58
Weight with medium	approx.	kg	141
Irradiation chamber volume	approx.	I	83
Drain / vent			1/2"
Irradiation chamber protection class		IP	65
Operating pressure (maximal)		bar	10
UVC LAMP			4 AF300 T
Type			AF300A
Product / Manufacturer			AQUAFIDES
Number of UVC lamps		рс	4
UVC lamp kind			amalgam
UVC lamp power (Watt UVC per lamp - new lamp) W (UVC)			78,6
UVC lamp power (Watt UVC after 8.760 running hours per la W (UVC)			55
UVC lamp power @ 253,7 nm %			≥ 85
UVC lamp wavelength @ ≤ 240 nm			filtered
Power consumption per UVC lamp (inclu	ıdina FVG)	W	270
UVC lamp currentconsumption per UVC		A	3,4
UVC lamp connection special			4-pin
Lamp service life **		h	12.000
			4 AF300 T
UVC SENSORSYSTEM			
Туре			DigiNorm
Type Numbers of UVC sensors		рс	
Type Numbers of UVC sensors Design according ÖNORM M5873-1D		рс	DigiNorm
Type Numbers of UVC sensors Design according ÖNORM M5873-1D Type tested according ÖNORM M5873-1		рс	DigiNorm 1
Type Numbers of UVC sensors Design according ÖNORM M5873-1D Type tested according ÖNORM M5873-1 Recalibration according ÖNORM M5873	-1D	рс	DigiNorm 1 yes
Type Numbers of UVC sensors Design according ÖNORM M5873-1D Type tested according ÖNORM M5873-1 Recalibration according ÖNORM M5873	-1D	рс	DigiNorm 1 yes yes
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	-1D	pc	DigiNorm 1 yes yes yes yes
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	-1D		DigiNorm 1 yes yes yes yes yes
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	-1D		DigiNorm 1 yes yes yes yes yes 1
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	-1D D		DigiNorm 1 yes yes yes yes 1 Bus-RS485
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 UV measurement range	-1D D	year	DigiNorm 1 yes yes yes yes 1 Bus-RS485 digital 2 - 500
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 UV measurement range Output signal (switchable)	-1D D	year W/m² mA	DigiNorm 1 yes yes yes yes yes 1 Bus-RS485 digital 2 - 500 0/4 - 20
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 UV measurement range Output signal (switchable) Exactness of the measurements	-1D D	year W/m² mA	DigiNorm 1 yes yes yes yes yes 1 Bus-RS485 digital 2 - 500 0/4 - 20 ± 2
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 UV measurement range Output signal (switchable) Exactness of the measurements Sensitive @ 254 nm	-1D D	year W/m² mA %	DigiNorm 1 yes yes yes yes yes 1 Bus-RS485 digital 2 - 500 0/4 - 20 ± 2 ≥ 99
Type Numbers of UVC sensors Design according ÖNORM M5873-1D Type tested according ÖNORM M5873-1 Recalibration according ÖNORM M5873-1 Recalibration according ÖNORM M 5873-1 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	-1D D	year W/m² mA	DigiNorm 1 yes yes yes yes yes 1 Bus-RS485 digital 2 - 500 0/4 - 20 ± 2

^{*} 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