

formerly Aquionics, Berson, Hanovia and Orca GmbH

PharmaLine PQ AF

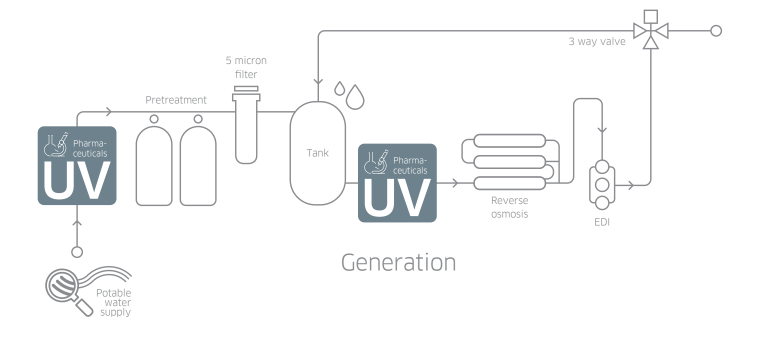
BIOASSAYED UV TREATMENT FOR PRE-PROCESS WATER

T

Our PharmaLine PO AF systems are aimed specifically at providing third party bioassayed UV treatment for Purified Water Generation System Pretreatment where sanitary design is not critical. You can be certain that the UV dose being produced will treat the water, eliminate objectionable organisms, reduce the bio-burden, protect against bio-fouling, lead to fewer CIP / SIP cycles. Equipped with a certified dry UV sensor and UVGuard[™] sensor window for UV performance review. The UV sensor measures the active output of the system and a UV dose read out makes it easy to monitor and log performance. Low-pressure amalgam lamps provide an energy efficient wavelength, long lamp life to reduce operating costs. The control system also can take flow and transmittance meter inputs and calculate the UV dose based on real time operating conditions.

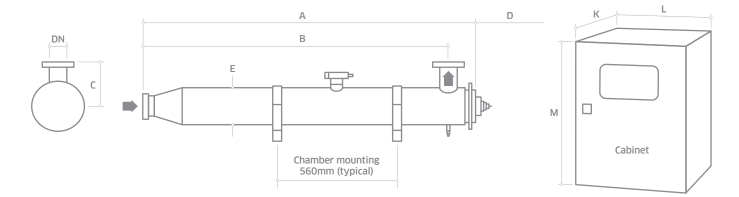
Application Optimised UV for Pharmaceuticals

POTENTIAL LOCATIONS OF THE PHARMALINE PQ AF[™]



KEY FEATURES	WHAT IT GIVES YOU	BENEFITS FOR YOU
INTELLIGENCE		
Dry DVGW approved UV sensor measuring active wavelengths	Continuous verification of performance with real time RED dose reading and in-built low dose warning	Easy to monitor and log system performance
UVGuard™ on UV sensor window	Protects against UV exposure when checking a UV duty sensor with a reference sensor while the system is operating	Ability to safely audit the UV performance without interrupting production
UVShield™ on chamber*	Indication of lamp on. Power cut out on lamp access. Ability to add water leak detection	UV lamp status on chamber. Enhanced safety for lamp access. Ability to add water leak detection
Flow and UV transmittance (UVT) meter inputs	Dose reading based on actual process conditions when meters are connected	Accurate UV dose reading guaranteed under wide range of operating conditions
Option of using a transmittance compensating third party dose equation	Ability to calculate RED dose compensating for changes in transmittance without a transmittance meter	Accurate UV dose reading guaranteed under wide range of operating conditions without adding a UV transmittance meter
OPTIMISATION		
Third party bioassayed UV systems tested in accordance with USEPA protocols	UV system dose equations and sizing have been independently derived	Confidence the system will perform as stated
Single low pressure amalgam lamp technology (LPHO)	Targeted microbiological wavelength	Proven log reduction of microorganisms as part of a multi-barrier purified water process
		Reduced bio-burden in pre-treatment equipment leading to fewer CIP / SIP cycles and optimised production efficiency
		Protects RO membranes from bio-fouling, reducing CIP frequency and downtime
Designed for pre-treatment processes in the pharmaceutical industry	Flanged connections, standard internal finish	Reduced system cost where sanitary design is not critical
	FDA-approved materials used for all wetted parts	Industry compliant materials
INTEGRATION		
Compact design	Can be fitted to skids	Easy integration
	Can be retrofitted to existing process	
RS 485 Modbus	Single cable connection to customer control system	

*Option



MODEL NUMBER	MAX POWER (W)	MIN T10(%)	DIME	DIMENSIONS (MM)				APPROX WEIGHT (KG)					
			А	В	C	D	Е	DN	K*	L	M**	Chamber (Empty)	Control Cabinet
PharmaLine PQ AF 0005	125	60	1388	1273	82	1300	102	40	224	600	890	9	36
PharmaLine PQ AF 0008	200	60	1388	1273	82	1300	102	50	224	600	890	9	36
PharmaLine PQ AF 0016	350	60	1388	1273	82	1300	102	50	224	600	890	9	36
PharmaLine PQ AF 0030	350	60	1437	1300	150	1300	168	80	224	600	890	24	36
PharmaLine PQ AF 0090	750	60	1980	1825	200	1900	206	150	224	600	890	46	36

All dimensions are approximate for clearance purposes only. We have a policy of continuous product development, exact drawings are available on request. All specifications are subject to change without notification. Your distributor or our account manager can advise on correct sizing and specification requirements. * Allow dimension L in front of cabinet for door opening and panel access. ** M dimension includes the space for the cabinet mounting brackets but you need to allow space below the cabinet for cable entry and access (minimum of 250 mm).

UV CHAMBER	
Material:	StSt 316L / 1.4404
Internal finish:	As made pipe and tube, welds as laid, electropolished and passivated
External finish:	Sateen polish (120 grit) electropolished and passivated
Process (mating) connections:	Flange EN 1092-1 PN16
Drain connection:	Tri-clamp to ISO 2852
End plate:	Removable tri-clamp except PQ AF 0090 which is flanged
Degree of protection:	IP65 equivalent to NEMA 4 but not for outside use
Arc tube (lamp):	Low pressure amalgam
Arc tube enclosure:	Pure quartz (F200)
Number of arc tubes (lamps):	1
Expected lamp life:	12000 hours
Temperature sensor:	Yes
UV sensor:	Dry DVGW compliant UV sensor with UVGuard™ window
Working fluid temperature:	5°C to 40°C
Maximum CIP temperature:	130°C (PQ AF 0005 - PQ AF 0016) 95°C (PQ AF 0030 - PQ AF 0090) with cabinet electrically isolated
Hydrostatically pressure tested:	Yes to PED requirements EN 13445
Chamber mounting:	Horizontal only
Operating pressure:	10 bar (positive pressure only)
Seals:	EPDM, FDA 21 CFR 177.2600, USP Class VI 121°C approved

Lead length: 20 & 29 m PQ AF 00	005 - 0008, 14 m PQ AF 0016 - 0090
Maximum CIP temperature: 130°	C (panel switched off)
In-field UV reference sensor kit	
Welder Document Pack for cham	ber construction
Bleed: Hygienic valve with tri-cla	amp connection
Skid mounting (not shipboard or	earthquake zone)
CABINET (CONTROLLER UVTR	ONIC)
Material [.]	Polvester coated carbon steel

Material:	Polyester coated carbon steel
Degree of protection:	IP66 / NEMA 4
Supply voltages:	230 V (+/- 10%) 50/60 Hz
Operating temperature range:	5°C to 40°C
Relative humidity:	<95% non-condensing
Cooling fans:	No
Interconnecting cable lengths:	10 m
Variable power:	Stepless variable power on PQ AF 0090 only (40% reduction from max ballast power, 20% dose reduction)
HMI/CONTROL	
Display:	4 line LCD, indicating system status including alarms
Operating menu:	3 levels with password protection
Fault finding:	Event log
CUSTOMER OUTPUTS	
4-20 mA passive outputs:	UV dose and UV intensity
24 V dc 10 mA max outputs:	Lamp ON, any trip, any warning, system ready, system in remote, bleed valve
CUSTOMER INPUTS	
4-20 mA passive or active input:	Flow meter and transmittance meter
VFC inputs:	Remote stop/start and remote reset
CUSTOMER COMMUNICATION	S PORT
RS 485:	Modbus
APPROVALS	
CE marked	

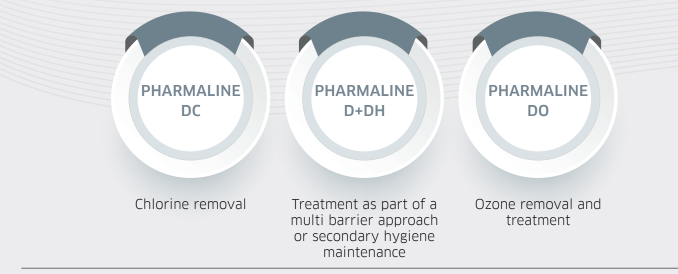
OPTIONS

	Transmittance compensating dose equation
I	Document Support Pack
(Cabinet material: Stainless steel 304
	Operation and Maintenance manual and printed Installation and Commissioning manual in Chinese, English, French, German and Spanish
1	Wiper: Automatic (pneumatically driven)
	Flange options: ANSI 150, JIS, Table 'E' and tri-clamp with chamber internal finish <0.38 µm, welds left as laid, electropolished and passivated
1	UL Listing
1	UL 508A panel shop
1	UVShield™
_	

Water leak detection



PharmaLine PQ AF Also available in our Pharmaceutical product range...



Canada

+1 980 256 5700 americas@nuvonicuv.com

China

+86 216 167 9599 apac@nuvonicuv.com

Germany

+44 175 351 5300 emea@nuvonicuv.com

Malaysia +60 16 440 8834 sea@nuvonicuv.com



Mexico +1 980 256 5700

americas@nuvonicuv.com

United Kingdom +44 175 351 5300 emea@nuvonicuv.com

USA +1 980 256 5700 americas@nuvonicuv.com



A Halma company

formerly Aquionics, Berson, Hanovia and Orca GmbH



Nuvonic 910432-0400-02-EN

nuvonicuv.com