







OSMETICS+TOILETRIES



MEDICAL+OPHTHALMI



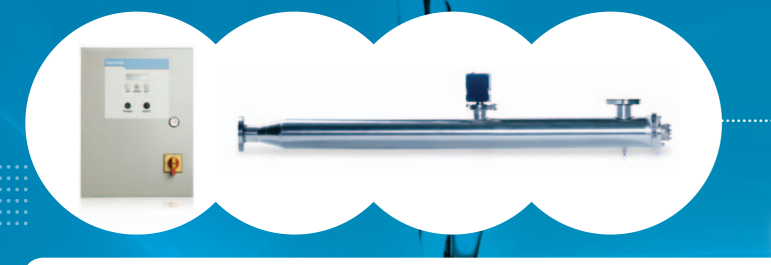
UTRACEUTICALS





Material:	StSt 316L / 1.4404								
Internal finish:	As made pipe and tube, welds left as laid								
	electropolished and passivated								
External finish:	Sateen polish (120 grit) electropolished								
	and passivated								
Process (mating) connections:	Flange DN series PN16 rated								
Drain connection:	BSPT								
End plate:	Removable Tri-clamp								
Degree of protection:	IP65 equivalent to NEMA 4								
	but not suitable for outside use								
Arc tube (lamp):	Low pressure amalgam / high purity quart								
Arc tube enclosure:	High purity quartz								
Number of arc tubes (lamps):	1								
Expected lamp life:	12000-16000 hours								
Temperature sensor:	No								
UV monitor:	Wet UV monitor								
Working fluid temperature:	+5°C to +40°C								
Maximum CIP temperature:	95°C with lamp off								
Hydrostatically pressure tested:	Yes to PED requirements EN13445								
Operating / Design pressure:	6 bar / 7 bar								
Pressure Loss:	Typically < 40 mbar								
Seals:	EPDM FDA approved								

Cabinet	
Material:	Polyester coated carbon steel
egree of protection:	IP65 / NEMA 4
Supply voltages:	230V (207V to 253V)
	or 115V (104V to 126V) 50/60Hz
perating temperature range:	+5°C to +40°C
lelative humidity:	<90%
Cooling fans:	No
nterconnecting cable lengths:	5m
xternal interface:	4-20mA signal for UV intensity %, Volt Fre
	Contacts for Lamp ON, Low UV warning,





PharmaLine DP

Disinfection for pre-treatment process waters

Product Specific Data

Features

Operational Feature

- Lamp on/off
- Remote start / stop
- Alarm reset button
- Low UV warning
- Horizontal or vertical mounting

Screen Display Features:

- 2 line x 16 character backlit LCD with indication of System Status
- Remote mode
- UV intensity %
- Warning and trip messages
- Total hours run
- English language.

ssage Features:

- Lamp fail
- Low UV % intensity
- Unit tripped

Safety Features:

- Door interlocked cabinet isolator
- Separate door lock
- Resettable circuit breaker
- Power on LED

Ontions

- Validation Support Pack
- Stainless Steel cabinet (304)
- Printed operating, menu and safety guides available in Chinese, French and German
- Uvtronic control 230V (207 to 263V) CE and UL approved with pre calibrated
 DVGW compliant dry UV monitor
- Chamber internal finish 0.38µm welds as laid electropolished and passivated
- Auto-wiper with status LED's (except DL 0003) pneumatic operation
- ANSI 150 flanges and NPT drain
- \bullet $\,$ CIP maximum 130°C with cabinet electrically isolated

Δnnrovals

• CE following the low voltage and EMC directives conforming to EN61000-3-2, 3-3, 6-2 and 6-4 230V version only

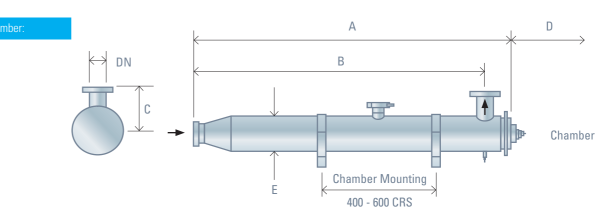
Additional Information

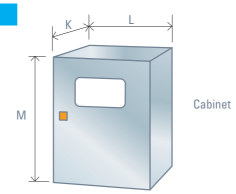
All dimensions are approximate for clearance purposes only. Hanovia has a policy of continuous product development, exact drawings are available on request. All specifications are subject to change without notification. Your Distributor or Hanovia Account Manager can advise on correct dosage and specific requirements.

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Dimensions (mm)





Model	Maximum Disinfection Capacity * (m³/hr)	Min. T ₁₀ (%)	Dimens	sions (mn	n) C	D	E	DN	K**	230V L**	M**	K**	110V L**	M**	Approx We Chamber (Empty)	eight (Kg) Power Supply	Power (W)
PharmaLine DP 0003***	3.5	70	920	840	100	800	63	25	225	300	550	275	400	750	5	18	80
PharmaLine DP 0007	7.3	70	1385	1273	150	1300	102	40	225	300	550	275	400	750	9	18	80
PharmaLine DP 0013	12.7	70	1385	1273	150	1300	102	50	225	300	550	275	400	750	9	18	140
PharmaLine DP 0023	23	70	1385	1273	150	1300	102	50	225	300	550	275	400	750	9	18	270
PharmaLine DP 0047	46.8	70	1437	1300	200	1300	168	80	225	300	550	275	400	750	25	18	270

^{*} The maximum disinfection capacity is based on a dose of 26mJ/cm 2 RED MS2 phage T $_{_{10}}$ 95%

^{**}Cabinet dimensions allow for door isolator, bottom cable entry and bracket space

^{***} No wiper option