UV System DULCODES LP

Precise lamp dimming in seconds – even with varying flows and water temperatures



The unique UV systems DULCODES LP are synonymous with pioneering water treatment – efficient and free of chemicals.

Technical Details

- High-grade stainless steel 1.4404/316L reactor hydraulically optimised by means of computer simulation
- High-output amalgam lamp "VARIO-Flux" with dynamic lamp heating
- Guaranteed lamp service life of 14,000 operating hours (pro rata)
- Electronic ballasts for gentle lamp ignition, operation and individual monitoring as well as control
- Long-term stable UVC sensor for continuous monitoring of the system
- Efficient and chemical-free cleaning of the cover tubes with manual or automatic wiper system, available for selected system sizes as options
- Continuous monitoring of the reactor temperature by temperature sensor Pt 1000
- Single-lamp system: equipped with either a Compact controller or Comfort controller
- Various options for simple integration of the system in higher-level control systems via numerous analogue and digital interfaces
- Data logger: all relevant operating data and events are saved on the SD card and can be simply and conveniently visualised with an analysis programme



ProMinent[®]

UV System DULCODES LP

Precise lamp dimming in seconds – even with varying flows and water temperatures

Technical Data

Туре	Max. flow rate	Lamp power	Connected load	Radiation chamber length	Free space needed for maintenance	Diameter	Connector width*
	m³/h	W	W	mm	mm	mm	DIN / ANSI / TC
1x80 LP	8.8	81	110	872	973	140	RP 2" / RP 2" / -
1x230 LP	35	260	310	1151	1064	140	DN 80 / 3" / DN 80
1x350 LP	53	370	430	1640	1465	168	DN 100 / 4" / DN 100
2x350 LP	123	2x370	835	1640	1465	256	DN 150 / 6" / DN 150
3x230 LP	155	3x260	825	1185	1156	324	DN 150 / 6" / -
3x350 LP	232	3x370	1,240	1885	1565	324	DN 200 / 8" / DN 200
4x350 LP	317	4x370	1,645	1885	1565	356	DN 200 / 8" / -
6x350 LP	523	6x370	2,455	1885	1565	406	DN 250 / 10" / -

* TC = Tri Clamp

Lamp type Control type Permissible operating pressure Ambient temperature Permissible water temperature Enclosure rating Low-pressure lamp VARIO Flux Comfort controller, optionally compact controller 10 bar or 16 bar 5–40 °C with comfort control, 5–35 °C with compact control 2...70 °C IP 66