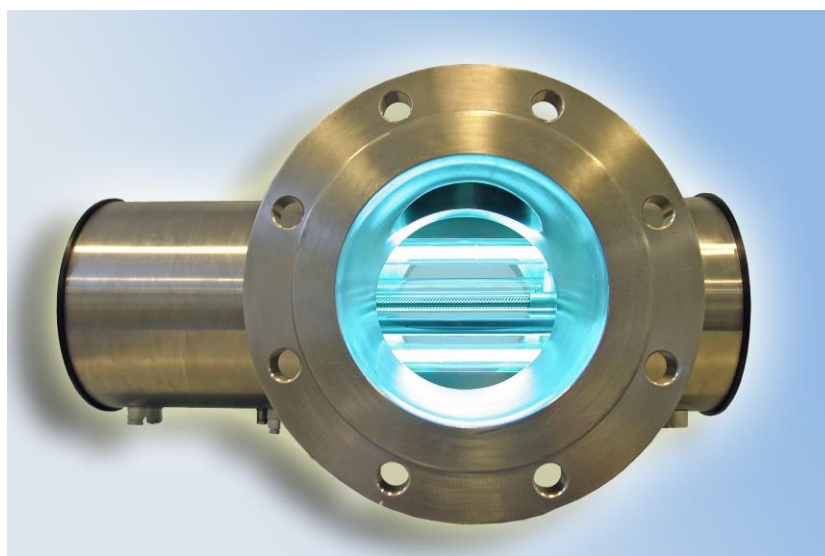


Datasheet



Berson InLine+

InLine 29000+ DVGW



Type : IL+.A.E
Revision number : 190208.HK.02
Document version: 01.STD



UV reactor

Specifications	
Material:	Stainless Steel 316L, internal finish Ra _{max} 0.8 um
Degree of protection:	IP54
Connection:	Flanged, DN800 PN10 (other connections on request)
Installation dimensions:	1200 mm, flange to flange
Installation orientation:	Horizontal or vertical positioning
Weight dry/wet:	1000 / 1800 kg
UV Lamp type:	B8080E ⁺ Berson Multiwave®
Number of lamps:	6
Sleeve material/grade:	Quartz / F240 nm
Sleeve cleaning system:	Auto Wipe cleaning mechanism
Temperature sensor:	PT100
UV sensor:	Absolute UV Sensor (6)
Pressure nominal / test:	6 / 9 bar
Validation flow range:	550 to 2900 m ³ /h
Hydraulic flow limit:	4000 m ³ /h

Electrical cabinet

Specifications	
Control cabinet:	1x Floor standing
Dimensions & weight:	1900 * 600 * 400 mm (H*W*D), 130 kg
Power cabinet:	1x Floor standing
Dimensions & weight:	2010 * 1200 * 600 mm (H*W*D), 310 kg
Material & color:	Painted steel, RAL7035
Degree of protection:	IP54
Cable length, cabinet to UV reactor:	10 meters
Ambient temperature, min/max:	5 / 35 °C
Ambient humidity, max:	95 % (non condensing)
Control system:	UVtronic ⁺ (incl. Intensity output signal, pfc signals, Modbus)
Ballast type:	Electronic, step less variable lamp driver 15 to 48 kW
Mains supply voltage:	400V 3L, 50/60Hz (alternative supply on request)
Max. power consumption:	51 kW (±5%)

Optional features

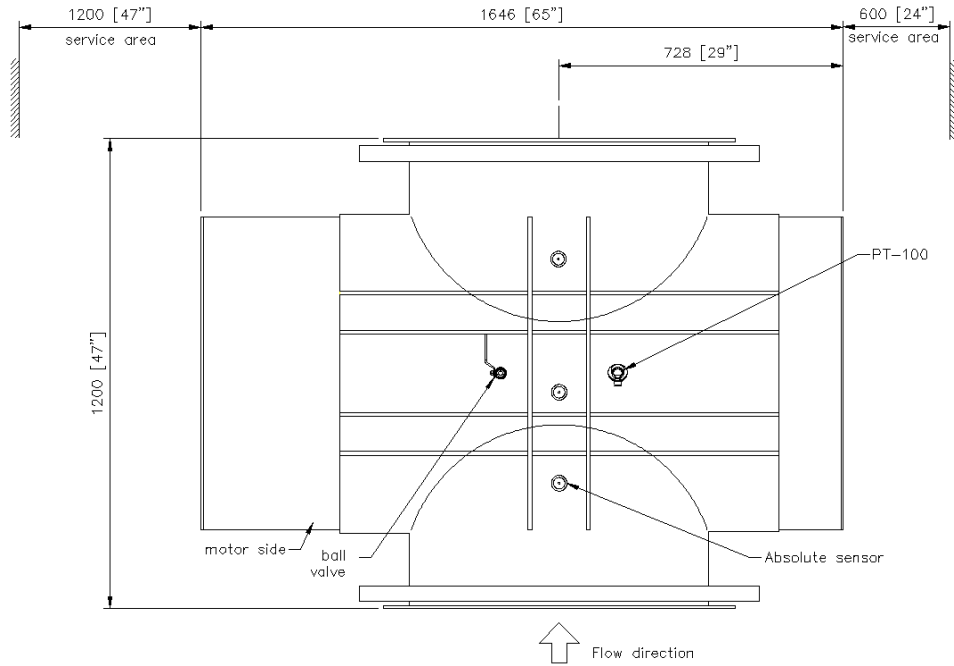
– AB800 series PLC controller with touchscreen	– Reactor pressure 7 / 10 bar (nominal / test)
– Cabinet Stainless Steel (SS 304)	– Connection flanges DN PN16 / ANSI / AS / JIS
– Cabinet protection IP55 or IP56 / NEMA4X	– Full water level sensor
– Interconnection cable length 20 / 29 meters	– Water leakage detection
– UL508A certification	

Note: Deviation from standard may result in change of reactor and cabinet size.

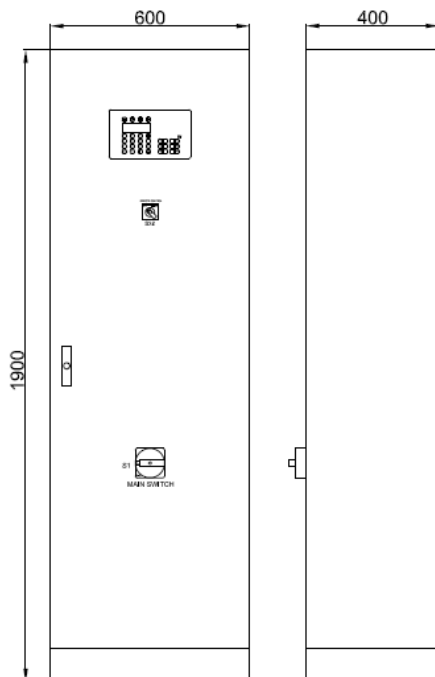
Subject to be changed without notice



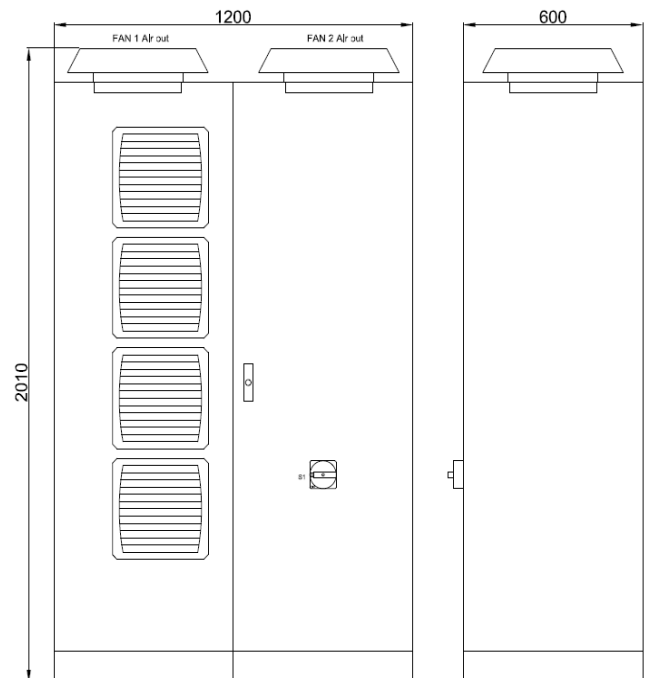
UV reactor



Control Cabinet



Power Cabinet



Berson Milieutechniek B.V.

PO Box 90, 5670 AB Nuenen, De Huufkes 23, 5674 TL Nuenen, The Netherlands

Phone: +31 40 2907777 Fax: +31 40 2835755

Mail: sales@bersonuv.com Web: www.bersonuv.com