

# VGE Pro Low pressure lamp UV system stainless steel DN100 flange 6bar type Control Monitor+ 400-204 (7030131)



VGE PRO  
UV DISINFECTION SOLUTIONS

# TECHNICAL SPECIFICATIONS

Material	stainless steel
Pressure	6 bar
Type	Control Monitor+ 400-204
Capacity Qmax	92 m <sup>3</sup> /h
Size	DN100
Connection	flange
Power	400 W

## PRODUCT INFORMATION

VGE Pro Inox system provides perfect disinfection thanks to its high power and advanced treatment around the UV lamp. It uses a high quality 316L stainless steel reactor, and the high quality welding process passes all the leak tests. The pickling and passivation treatment improves the corrosion resistance and lifetime of the unit dramatically. The glass pearl coating gives the unit a premium outlook. VGE Pro Inox system is equipped with the unique Smart Pin technology, which makes it possible to replace the lamp safely even though the system is filled with water and pressure. The equipped controller Type Monitor Plus is the most complete control unit, which equipped with a UV sensor and temperature sensor. A flow switch can be connected as optional. It also has an alarm and warning functions built-in.

Features:

- High corrosion resistance
- Leak tested
- Smart Pin technology
- UV radiation reflection
- Easy to install

- Most advanced controller type Monitor Plus

**Last modified date: 27/11/2025**

Bosta UK Ltd.  
Reflection House  
Olding Road  
Bury St. Edmunds  
Suffolk  
IP33 3TA  
T +44 (0) 1284 716580  
E [enquiries@bosta.co.uk](mailto:enquiries@bosta.co.uk)  
<http://www.bosta.com>