

# VGE Pro Low pressure lamp UV system stainless steel DN125 flange 6bar type Inox 600-219 (7029952)



VGE PRO  
UV DISINFECTION SOLUTIONS

# TECHNICAL SPECIFICATIONS

Material	stainless steel
----------	-----------------

Pressure	6 bar
----------	-------

Type	Inox 600-219
------	--------------

Capacity Qmax	129.5 m <sup>3</sup> /h
---------------	-------------------------

Size	DN125
------	-------

Connection	flange
------------	--------

Power	600 W
-------	-------

## PRODUCT INFORMATION

VGE Pro Stainless Steel system provides perfect disinfection thanks to its high power and advanced layer treatment surrounding the UV lamp. The unit incorporates a compact, high quality 316L stainless steel reactor. A specialist, robust welding process ensures the manufacturing quality is exceptional and extends the lifetime of the unit. The glass bead-blasted chamber coating gives the unit a premium look. VGE Pro Stainless Steel system is equipped with the unique Smart Pin technology, which makes it possible to replace the lamp safely whilst the unit is filled with water under pressure.

Features:

- High corrosion resistance
- 100% Leak tested
- Compact chamber design
- Smart Pin technology for easy lamp change
- UV radiation reflection
- Choice of controller for UV operation

**Last modified date: 23/02/2026**

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>