

Rev A

HOTEL CONCEPT WITH GBT-UV13

Drinking Water Solution

The GBT-UV13 is made for assembly at a specific site. It eliminates 99.99% of bacteria, viruses and chlorine-resistant parasites such as Cryptosporidium and Giardia. The water passes first through two different cartridge filters consisting of a particle filter and an active carbon filter. Thereafter the water passes through a UV-type Sterilight VT1. The product is delivered with a tap.



Users

- Vacation houses
- Individual houses
- Schools
- Hotels
- Offices

	GBT-UV13
Technical Data	
Capacity max *	13 liter/min
Power Connection	230 V
Power Requirement	20 W
Working pressure max	9 bar (900 kPa)
Material	SS 304
Connection ext.	3/8"
Dimensions	
UV-chamber	38 x 6,5 cm
Total size (WxHxD)	48 x 43 x 15 cm

^{*} Specified capacity refers to transmission value of 85% at 10 mm cuvette and a dose of 16 mJ/cm²

Email: info@greenbusinessteam.se

Telephone: +46 (0) 705 873 666

Website: greenbusinessteam.se