

VISADES - Model T130



Operating data storage ✓

Colour touch screen ✓

FlexFlow - Flow rate control ✓

VISADES
UV-TECHNOLOGY

**UV - Water disinfection
with the power of the sun**

Certified for official
Drinking water supply



UV – Drinking Water Disinfection System T130 with Controller VD 130 TFT

Model tested by government-authorized test center per Austrian Standards Institute M5873-1, Method B. Without additional transmission measurement. Build in accordance with Austrian Standard Institute M 5873-1 Method B, Austrian Food Standards, Chapter B1 Drinking Water, CE-conformity. **ÖVGW-Certificate, SVGW-Certificate.**

The specified flow capacity is based on a minimum irradiation dose of 400 J/m² at UV-transparency 80% Tr100, 254nm (per Austrian Food Standards, Edition III, Chapter B1 Drinking Water) after a minimum useful emitter life of 9000 operating hours in continuous operation.

Irradiation-Chamber:

Model	T130
Material	1.4301
Operating Pressure	10/16 bar
Diameter	104 mm
Height	1170 mm
Height f. emitter change	2200 mm
Fill Capacity	8,78 Liter
Tare weight	6,7 kg
Fitting connections	G 6/4"
Flow Capacity	5,50 m ³ /h at 80% UV- transparency
Water temperature	+1 bis +45 °C
Ambient temperature	+5 bis +40 °C
Number of emitters	1

Emitter:

Type	VISADES ST130
Emitter lifespan	9000 h
Power per emitter	130 Watt
UVC power per emitter	45,5 Watt

Controller:

Type	VD 130 TFT
Power connection	230 V / 50 Hz
Total power consumption	145 Watt
Supply breaker	13 A
Breaker for power compon.	4 A
Protection	Ground conductor syst.
Class of protection	IP54
Temperature class	T40
Dimensions (BxHxT)	420 x 310 x 150 mm
Mounting dimensions	470 x 260 mm, D 6 mm
Weight	9,5 Kg



More information on www.visades.com

CAD – drawings, folder, model overview, documentations, certificates, photos and more

* The control valve and flow meter are not included

© 2009 VISADES GmbH – Errors and changes reserved

VISADES
UV-TECHNOLOGY

System consists of:



- Stainless steel irradiation chamber, Material 1.4301
- 1 glass tube made of high-quality quartz glass
- 1 Powerful UVC low-pressure emitter 130W
- 1 Selective UVC-Sensor, per Austrian Standards Institute M5873-1, to monitor irradiation strength
- 1 Electronic ballast 130W with soft-start function for a long lamp life and low energy consumption
- 1 Microprocessor controller, installed in a splash proof powder-coated steel housing
- Remote on switch. Shut-off valve, pump control, flush valve, external fault messages, optional integration with all common process control systems, optional text message transmission for faults or irradiation monitoring
- Connections für sampling faucets
- **User interface 4.3" colour touch screen**
- **Resolution 480x272, 65000 Colours**

Control functions:

- Operating hours counter on the UV emitter
- Switch-on impulse counter on the UV emitter
- Operating status of the system
- Pre-warning alarm (P1)
- Limit alarm (P2)
- Display of irradiation intensity in W/m²
- Fully adjustable flushing
- Emitter status display
- **UV-value analog output 0-10V, 4-20 mA**
- **Temperature monitoring for UV chamber and Control**
- **Programmable data storage on USB stick**
- **Processing of daily water consumption ***

Expansion Capability:

- GSM module for SMS communication and alerts
- Instabus – EIB connection
- **ModBus Interface**
- **FlexFlow: regulating flow meter over a control valve ***
- **Control Terminal**
- **Remote maintenance**

VISADES Technologie & Entwicklung GmbH
A-5023 Salzburg, Mauermannstrasse 2
Tel.: +43-662-871224-0 FAX: DW-10
Email: info@visades.com Internet: www.visades.com