

The Visades Touch-Control II UV-Disinfection-Units are certified according to ÖVGW. Due to the wide range of functions for integration into digital networks using proven components, the UV systems offer maximum reliability for small and large waterworks.

GENERAL	
Manufacturer	VISADES
ÖVGW Certificate	W1.525
DVGW Certificate	Upon Request
SVGW Certificate	1705-6617
	Model
Number of lamps	9
Flow range	64,9 - 203,0 m³/h
Minimum UV transmission	15% T100mm / 82,7% T10mm
Chamber material	V4A / SS316L
Operating pressure (bar)	PN16
Connection	FL DN200 PN16
	Control Unit
Display	4,3" Touch-Display
Mains connection	400VAC/50Hz
Total power (W)	1870
Supply line protection (A)	16
Control cabinet protection (A)	6/13
Protection class	IP54
	UV-Lamp
Lamp type	ST200
Power (W)	240
UVC power (W)	74

UV-Unit Includes:	Functionality
 Stainless steel irradiation chamber V4A/SS316L Immersion tube made of high-quality quartz glass Powerful low-pressure UVC lamp UVC sensor ÖNORM M5873-1 for monitoring irradiance Electronic ballast with low energy consumption Control unit in powder-coated steel housing IP54 4.3-inch color touchscreen, capacitive Resolution 480x272, 65,000 colors Connections for sampling taps Connections for venting/draining 	 - ÖNORM 5873-1 Functions - Various operating meters - System status messages - Pre-warning and shutdown point messages - Irradiance display in W/m² - Chamber temperature monitoring - Analog UV value output - Lamp status display - Programmable data logger - Trend recording - Alarm support - Controller battery backup input - Adjustable system overview





Visades Technologie & Entwicklung GmbH Mauermannstraße 2 5023 Salzburg office@visades.com I www.visades.com

