



**Production of equipment  
ultraviolet disinfection of  
drinking and waste water**

# About us

UV-Technology Company designs, manufactures and sells industrial water disinfection equipment.

## 15 years

We design and manufacture products in St. Petersburg and we supply to any region of Russia and the CIS.

Our UV water disinfection systems, which have high performance and long service life, are equipped with modern amalgam lamps of our own production, as well as stainless steel housings AISI 304 or AISI 316.

The equipment of our production is successfully used in various water supply systems.



The warranty and service support of the finished equipment is one of the best in the industry.



We carry out repairs and upgrades UV equipment of any complexity, from any manufacturer.

# About us

## By contacting us, you receive:

### Proven quality

Our products undergo technical control at every stage of assembly. Together with the UV equipment, we send complete technical documentation with a description of the product.

### After-sales service

We will provide high-quality service, supply of components, as well as commissioning for complex equipment.

### Best prices

We have the opportunity to individually select equipment and equipment for a specific order, the most favorable conditions for regular customers.

### Delivery to the facility

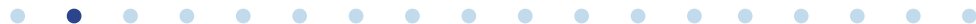
We undertake the obligation to deliver the water disinfection equipment to the address agreed upon in the order.

### Custom project

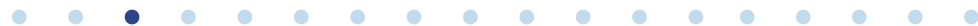
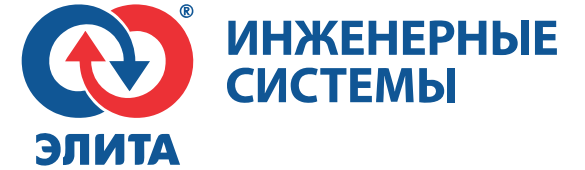
Personal development of UV equipment, according to your technical specification.

### Meeting deadlines

A reliable logistics system and our own warehouse of components make it possible to accurately meet delivery deadlines.



# Our clients



# Our completed objects

№	Customer's name	Equipment	Facility
1	Vodokanal, Astana	Astana Drinking water disinfection equipment 7000 m <sup>3</sup> /h	UV disinfection station for drinking water
2	Vostochny Cosmodrome	Wastewater disinfection equipment 2500 m <sup>3</sup> /h	Локальные очистные сооружения
3	Gazprom PJSC	Drinking water disinfection equipment 70 m <sup>3</sup> /h	Drilling platform
4	CJSC "Flotenk", St. Petersburg	Pressure and submersible installations for wastewater from 5 to 600 m <sup>3</sup> /h	More than 150 facilities in Russia and the CIS
5	Ecos Group LLC	Pressure installations for wastewater disinfection	More than 30 facilities in Russia
6	LLC "TSK", Novosibirsk	Pressure and submersible installations for wastewater 60-800 m <sup>3</sup> /h	More than 150 facilities in Russia
7	"Polymer Construction", Vitebsk	Pressure installations for drinking and waste water 50-300 m <sup>3</sup> /h	More than 50 CIS facilities
8	Central Industrial Complex, Ruza	Water treatment plant 1000 m <sup>3</sup> /h	Water Sports Center
9	Petropavlovsk - Kamchatsky	Water disinfection equipment 400 m <sup>3</sup> /h	Crab farm
10	Mega Dybenko, Saint Petersburg	Wastewater disinfection equipment 200 m <sup>3</sup> /h	Mega Dybenko shopping center
11	LLC Labco	Custom installations for aggressive working conditions	at more than 10 facilities in Russia, including equipment for the MES
12	Holding 24 LLC, Krasnoyarsk	Wastewater disinfection equipment up to 700 m <sup>3</sup> /h	More than 10 facilities in Russia
13	Agro holding Zolotaya Niva	Drinking water disinfection unit 100 m <sup>3</sup> /h	
14	Allianz-Pool LLC	Drinking water disinfection facilities	For more than 50 facilities (swimming pools) in Russia
15	LLC "Dominica", St. Petersburg	More than 40 water disinfection units from 5 to 150 m <sup>3</sup> /h	Swimming pools in private residential buildings, pools of fitness clubs
16	Stroyvodservice LLC, Moscow	Disinfection plants with a capacity of 400 m <sup>3</sup> /h	Moscow, Khoroshevskoe highway, 43
17	Gidroprofmontazh LLC	Installation with a capacity of up to 100 m <sup>3</sup> /h	Private residential buildings, swimming pools, St. Petersburg
18	Voda LLC, Saint Petersburg	Water disinfection equipment with a capacity of 200 m <sup>3</sup> /h	VODA Aquaclub, Sestroretsk

# Our completed objects

№	Customer's name	Equipment	Facility
19	Sinyavinskaya poultry farm	Water disinfection plants with a total capacity of 800 m <sup>3</sup> /h	Leningrad region
20	Aquinox LLC	Pressure and submersible installations for wastewater 10-600 m <sup>3</sup> /h	More than 10 facilities in Russia, residential complex "Kvartal Lagolovo"
21	Elite Engineering Systems	Water disinfection plants with a capacity from 5 to 600 m <sup>3</sup> /h	More than 20 facilities in Russia
22	Volzhsky Composite LLC	Pressure and submersible installations for wastewater 60-800 m <sup>3</sup> /h	More than 20 facilities in Russia
23	NPO Zenit-Sever LLC	Water disinfection plants with a capacity from 5 to 500 m <sup>3</sup> /h	More than 10 facilities in Russia
24	IC "PodranDsetStroy"	Wastewater disinfection equipment 110 m <sup>3</sup> /h	LOS Pushkino, Moscow region, Pushkino, mkr. "New village"
25	Residence Benelux Association	Wastewater disinfection plant with a capacity of up to 120 m <sup>3</sup> /h	Residence Benelux cottage settlement, Moscow region
26	NPP Polychem LLC	Pressure and submersible installations for wastewater 10-225 m <sup>3</sup> /h	15 facilities in Russia, including Talgiy Deposit of Polymetal JSC
27	Krylia LLC, Kaliningrad region	Wastewater disinfection equipment 110 m <sup>3</sup> /h	Construction of utility drainage networks in the village of Zaostrovye
28	Vodresurs LLC	Pressure and submersible installations for wastewater 10-250 m <sup>3</sup> /h	More than 15 facilities in Russia
29	LLC "CIS"	Equipment for disinfection of water in the fish farming workshop up to 150 m <sup>3</sup> /h	FSGTSR branch of FSBI "Glavrybvod" Leningrad region, village Ropsha
30	ENCOM LLC	Pumping Station-3rd lift, capacity up to 300 m <sup>3</sup> /h	Republic of Bashkortostan, Serafimovsky village
31	Aercom LLC	Pressure and submersible installations for wastewater 1-300 m <sup>3</sup> /h	More than 15 facilities in Russia
32	RIO LLC	Submersible wastewater disinfection plant up to 733 m <sup>3</sup> /h	OZON warehouse complex, Kopeysk
33	Vodopolis LLC	Submersible wastewater disinfection plant up to 700 m <sup>3</sup> /h	Saint Petersburg, Shushary
34	Winery "Manor Divnomorskoye"	Submersible sewage treatment plant 20 m <sup>3</sup> /h	Krasnodar Territory, Divnomorskoye
35	SK-13, Serpukhov	Wastewater disinfection plants with a capacity of 3365 m <sup>3</sup> /h	KOS, Serpukhov Water Utility
36	Mugunsky Southern Section LLC	Wastewater disinfection plants with a capacity of 1500 m <sup>3</sup> /h	KOS
37	Bystrinskaya Mining Company LLC	Submersible sewage treatment plant 1800 m <sup>3</sup> /h	KOS



# Series UVTAQ-Pro

For drinking and waste water

## Low-pressure amalgam lamps

120 W

172 W

210 W

320 W

610 W

UV installations for disinfection of drinking and waste water in any volume.

A disinfectant for industrial and private use.

**Drinking water** after treatment complies with SanPiN 2.1.4.1074-01  
At the radiation dose: 25 MJ/cm<sup>2</sup>

**Wastewater** after treatment complies with SanPiN 2.1.5.980-00.2.15  
At the radiation dose: 40-65 MJ/cm<sup>2</sup>

### Standard equipment of installations:

- control cabinet;
- built-in controller for motor hours and UV radiation intensity;
- temperature sensor inside the cabinet with overheating protection;
- UV intensity sensor;
- water flow sensor;
- reactor with a cable for connection\*;
- flushing device;
- sampling tap, for water quality control.

\* the standard cable length is 5 meters.



# Series UVTAQ-Pro



## UVTAQ-Pro - 1x210

Production capacity:  
Drinking water - 20 m<sup>3</sup>/h  
Waste water - 10 m<sup>3</sup>/h



## UVTAQ-Pro - 3x320

Production capacity:  
Drinking water - 75 m<sup>3</sup>/h  
Waste water - 35 m<sup>3</sup>/h



## UVTAQ-Pro - 5x320

Production capacity:  
Drinking water - 125 m<sup>3</sup>/h  
Waste water - 55 m<sup>3</sup>/h



## UVTAQ-Pro - 7x610

Production capacity:  
Drinking water - 350 m<sup>3</sup>/h  
Waste water - 160 m<sup>3</sup>/h

# Series UVTAQ-Pro

Model	Number of phases /nominal value of the machine	Power consumption, kW	Radiation dose 25 MJ/cm <sup>2</sup>			Radiation dose 40 MJ/cm <sup>2</sup>			Radiation dose 30 MJ/cm <sup>2</sup>		
			Water after addition. clearances	Water from an underground source	Drinking Water SanPiN 2.1.4.1074-01	Purified wastewater			Purified wastewater		
			T=95%	T=85%	T=80%	T=70%	T=65%	T=60%	T=70%	T=65%	T=60%
			Maximum water consumption (m <sup>3</sup> /h)								
UVTAQ-Pro - 1x30-S-G2	1/C1	0,032	3,4	3,2	<b>3</b>	1,2	1,1	<b>1</b>	<b>1,6</b>	1,4	1,3
UVTAQ-Pro - 1x55-S-G2	1/C1	0,055	5,6	5,3	<b>5</b>	1,8	1,6	<b>1,5</b>	<b>2,3</b>	2,2	2,0
UVTAQ-Pro - 1x75-S-G2	1/C3	0,075	7,9	7,4	<b>7</b>	2,9	2,7	<b>2,5</b>	<b>3,9</b>	3,6	3,3
UVTAQ-Pro - 1x120-S-G2	1/C3	0,15	11,3	10,6	<b>10</b>	5,8	5,4	<b>5</b>	<b>7,8</b>	7,2	6,7
UVTAQ-Pro - 1x172-S-G2	1/C3	0,2	16,9	15,9	<b>15</b>	8,2	7,6	<b>7</b>	<b>10,9</b>	10,1	9,3
UVTAQ-Pro - 1x210-S-G2	1/C3	0.27	22,5	21,3	<b>20</b>	11,7	10,8	<b>10</b>	<b>15,6</b>	14,4	13,3
UVTAQ-Pro - 1x320-S-Dn65	1/C6	0,4	28,1	26,6	<b>25</b>	15,2	14,1	<b>13</b>	<b>20,2</b>	18,8	17,3
UVTAQ-Pro - 2x210-S-Dn65	1/C6	0,4	34	32	<b>30</b>	18	16	<b>15</b>	<b>23</b>	22	20
UVTAQ-Pro - 3x172-S-Dn100	1/C6	0,4	39	37	<b>35</b>	20	18	<b>17</b>	<b>26</b>	25	23
UVTAQ-Pro - 3x210-S-Dn100	1/C6	0,6	51	48	<b>45</b>	23	22	<b>20</b>	<b>31</b>	29	27
UVTAQ-Pro - 1x610-S-Dn100	1/C6	0,65	56	53	<b>50</b>	26	24	<b>22</b>	<b>34</b>	32	29
UVTAQ-Pro - 4x210-S-Dn100	1/C10	0,9	68	64	<b>60</b>	35	33	<b>30</b>	<b>47</b>	43	40
UVTAQ-Pro - 3x320-S-Dn150	1/C10	1	84	80	<b>75</b>	41	38	<b>35</b>	<b>54</b>	51	47
UVTAQ-Pro - 2x610-S-Dn150	1/C10	1,35	113	106	<b>100</b>	47	43	<b>40</b>	<b>62</b>	58	53
UVTAQ-Pro - 5x320-S-Dn150	1/C10	1,7	141	133	<b>125</b>	64	60	<b>55</b>	<b>86</b>	79	73
UVTAQ-Pro - 3x610-S-Dn150	1/C16	1,9	169	159	<b>150</b>	70	65	<b>60</b>	<b>93</b>	87	80
UVTAQ-Pro - 7x320-S-Dn200	1/C16	2,3	197	186	<b>175</b>	88	81	<b>75</b>	<b>117</b>	108	100

# Series UVTAQ-Pro

Model	Number of phases /nominal value of the machine	Power consumption, kW	Radiation dose 25 MJ/cm <sup>2</sup>			Radiation dose 40 MJ/cm <sup>2</sup>			Radiation dose 30 MJ/cm <sup>2</sup>		
			Water after addition. clearances	Water from an underground source	Drinking Water SanPiN 2.1.4.1074-01	Purified wastewater			Purified wastewater		
			T=95%	T=85%	T=80%	T=70%	T=65%	T=60%	T=70%	T=65%	T=60%
			Maximum water consumption (m <sup>3</sup> /h)								
UVTAQ-Pro - 4x610-S-Dn200	1/C16	2,5	225	213	<b>200</b>	93	87	<b>80</b>	<b>124</b>	116	107
UVTAQ-Pro - 9x320-S-Dn200	3/C10	3	253	239	<b>225</b>	117	108	<b>100</b>	<b>156</b>	144	133
UVTAQ-Pro - 5x610-S-Dn200	3/C3	3,1	281	266	<b>250</b>	128	119	<b>110</b>	<b>171</b>	159	147
UVTAQ-Pro - 6x610-S-Dn200	3/C10	3,8	338	319	<b>300</b>	163	152	<b>140</b>	<b>218</b>	202	187
UVTAQ-Pro - 7x610-S-Dn200	3/C10	4,4	394	372	<b>350</b>	187	173	<b>160</b>	<b>249</b>	231	213
UVTAQ-Pro - 8x610-S-Dn250	3/C10	5	450	425	<b>400</b>	210	195	<b>180</b>	<b>280</b>	260	240
UVTAQ-Pro - 9x610-S-Dn250	3/C16	5,6	506	478	<b>450</b>	233	217	<b>200</b>	<b>311</b>	289	267
UVTAQ-Pro - 10x610-S-Dn250	3/C16	6,2	563	531	<b>500</b>	263	244	<b>225</b>	<b>350</b>	325	300
UVTAQ-Pro - 12x610-S-Dn300	3/C16	7,4	675	638	<b>600</b>	321	298	<b>275</b>	<b>428</b>	397	367
UVTAQ-Pro - 14x610-S-Dn300	3/C16	8,7	788	744	<b>700</b>	379	352	<b>325</b>	<b>506</b>	469	433
UVTAQ-Pro - 16x610-S-Dn300	3/C25	9,9	900	850	<b>800</b>	438	406	<b>375</b>	<b>583</b>	542	500
UVTAQ-Pro - 18x610-S-Dn400	3/C25	11,1	1125	1063	<b>1000</b>	525	488	<b>450</b>	<b>700</b>	650	600
UVTAQ-Pro - 20x610-S-Dn500	3/C32	12,4	1350	1275	<b>1200</b>	642	596	<b>550</b>	<b>856</b>	794	733
UVTAQ-Pro - 23x610-S-Dn600	3/C32	14,5	1575	1488	<b>1400</b>	817	758	<b>700</b>	<b>1089</b>	1011	933
UVTAQ-Pro - 26x610-S-Dn600	3/C32	16,4	1800	1700	<b>1600</b>	933	867	<b>800</b>	<b>1244</b>	1156	1067
UVTAQ-Pro - 28x610-S-Dn800	3/C35	17,6	2025	1913	<b>1800</b>	1050	975	<b>900</b>	<b>1400</b>	1300	1200
UVTAQ-Pro - 30x610-S-Dn800	3/C40	19,3	2250	2125	<b>2000</b>	1167	1083	<b>1000</b>	<b>1556</b>	1444	1333

# Series UVTAQ-Waste

## Submersible

### Low-pressure amalgam lamps

172 W

210 W

320 W

610 W

Immersion UV installations for disinfection of wastewater in any volume.

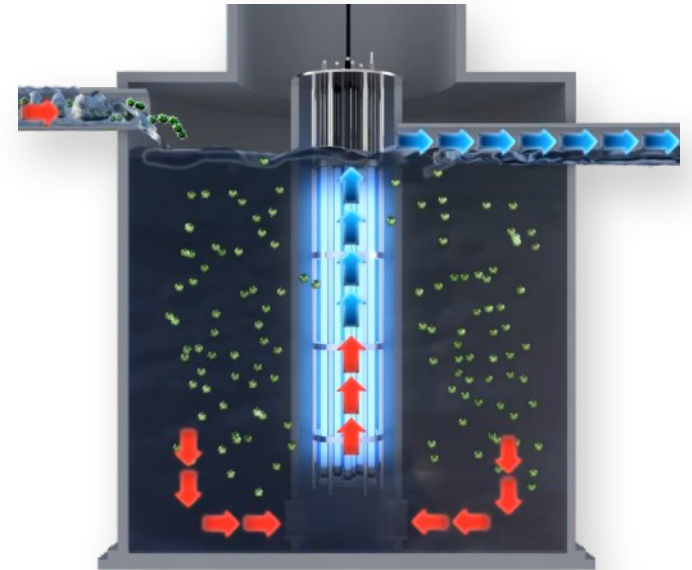
A disinfectant for industrial and private use.

**Wastewater** after treatment complies with SanPiN 2.1.5.980-00.2.15  
At the radiation dose: 40-65 MJ/cm<sup>2</sup>

#### Standard equipment of installations:

- control cabinet;
- built-in controller for motor hours and UV radiation intensity;
- temperature sensor inside the cabinet with overheating protection;
- UV intensity sensor;
- water level sensor;
- reactor with a cable for connection\*.

\* the standard cable length is 5 meters.



# Series UVTAQ-Waste



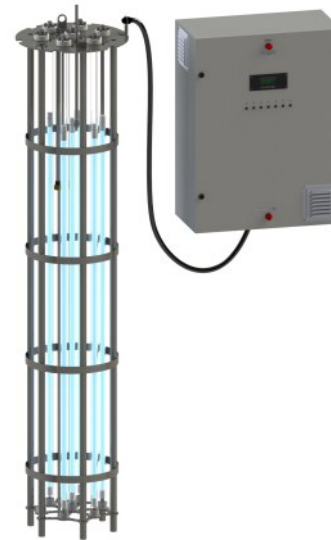
**UVTAQ-Waste - 1x210**

Production capacity:  
**Waste water - 10 m<sup>3</sup>/h**



**UVTAQ-Waste - 4x210**

Production capacity:  
**Waste water - 30 m<sup>3</sup>/h**



**UVTAQ-Waste - 7x320**

Production capacity:  
**Waste water - 75 m<sup>3</sup>/h**



**UVTAQ-Waste - 12x610**

Production capacity:  
**Waste water - 275 m<sup>3</sup>/h**

# Series UVTAQ-Waste

Model	Number of phases /nominal value of the machine	Power consumption, kW	Radiation dose 40 мJ/cm <sup>2</sup>			Radiation dose 30 мJ/cm <sup>2</sup>		
			Purified wastewater			Purified wastewater		
			T=70%	T=65%	T=60%	T=70%	T=65%	T=60%
			Maximum water consumption (m <sup>3</sup> /h)					
UVTAQ-Waste - 1x120-П	1/C3	0,15	5,8	5,4	5	7,8	7,2	6,7
UVTAQ-Waste - 1x172-П	1/C3	0,2	8,2	7,6	7	10,9	10,1	9,3
UVTAQ-Waste - 1x210-П	1/C3	0.27	11,7	10,8	10	15,6	14,4	13,3
UVTAQ-Waste - 1x320-П	1/C6	0,4	15,2	14,1	13	20,2	18,8	17,3
UVTAQ-Waste - 2x210-П	1/C6	0,4	18	16	15	23	22	20
UVTAQ-Waste - 3x172-П	1/C6	0,4	20	18	17	26	25	23
UVTAQ-Waste - 3x210-П	1/C6	0,6	23	22	20	31	29	27
UVTAQ-Waste - 1x610-П	1/C6	0,65	26	24	22	34	32	29
UVTAQ-Waste - 4x210-П	1/C10	0,9	35	33	30	47	43	40
UVTAQ-Waste - 3x320-П	1/C10	1	41	38	35	54	51	47
UVTAQ-Waste - 2x610-П	1/C10	1,35	47	43	40	62	58	53
UVTAQ-Waste - 5x320-П	1/C10	1,7	64	60	55	86	79	73
UVTAQ-Waste - 3x610-П	1/C16	1,9	70	65	60	93	87	80
UVTAQ-Waste - 7x320-П	1/C16	2,3	88	81	75	117	108	100
UVTAQ-Waste - 4x610-П	1/C16	2,5	93	87	80	124	116	107
UVTAQ-Waste - 9x320-П	3/C10	3	117	108	100	156	144	133

# Series UVTAQ-Waste

Model	Number of phases /nominal value of the machine	Power consumption, kW	Radiation dose 40 мJ/cm <sup>2</sup>			Radiation dose 30 мJ/cm <sup>2</sup>		
			Purified wastewater			Purified wastewater		
			T=70%	T=65%	T=60%	T=70%	T=65%	T=60%
			Maximum water consumption (m <sup>3</sup> /h)					
UVTAQ-Waste - 5x610-П	3/C3	3,1	128	119	<b>110</b>	<b>171</b>	159	147
UVTAQ-Waste - 6x610-П	3/C10	3,8	163	152	<b>140</b>	<b>218</b>	202	187
UVTAQ-Waste - 7x610-П	3/C10	4,4	187	173	<b>160</b>	<b>249</b>	231	213
UVTAQ-Waste - 8x610-П	3/C10	5	210	195	<b>180</b>	<b>280</b>	260	240
UVTAQ-Waste - 9x610-П	3/C16	5,6	233	217	<b>200</b>	<b>311</b>	289	267
UVTAQ-Waste - 10x610-П	3/C16	6,2	263	244	<b>225</b>	<b>350</b>	325	300
UVTAQ-Waste - 12x610-П	3/C16	7,4	321	298	<b>275</b>	<b>428</b>	397	367
UVTAQ-Waste - 14x610-П	3/C16	8,7	379	352	<b>325</b>	<b>506</b>	469	433
UVTAQ-Waste - 16x610-П	3/C25	9,9	438	406	<b>375</b>	<b>583</b>	542	500
UVTAQ-Waste - 18x610-П	3/C25	11,1	525	488	<b>450</b>	<b>700</b>	650	600
UVTAQ-Waste - 20x610-П	3/C32	12,4	642	596	<b>550</b>	<b>856</b>	794	733
UVTAQ-Waste - 23x610-П	3/C32	14,5	817	758	<b>700</b>	<b>1089</b>	1011	933
UVTAQ-Waste - 26x610-П	3/C32	16,4	933	867	<b>800</b>	<b>1244</b>	1156	1067
UVTAQ-Waste - 28x610-П	3/C35	17,6	1050	975	<b>900</b>	<b>1400</b>	1300	1200
UVTAQ-Waste - 30x610-П	3/C40	19,3	1167	1083	<b>1000</b>	<b>1556</b>	1444	1333

# Series UVTAQ-Pool

For pools

## Low-pressure amalgam lamps

120 W

172 W

210 W

320 W

610 W

UV installations for disinfection of drinking and waste water in any volume.

A disinfectant for industrial and private use.

Due to the compact size, the units are convenient for placement in small rooms.

**Drinking water** after treatment complies with SanPiN 2.1.4.1074-01  
At the radiation dose: 25-30 мJ/cm<sup>2</sup>

### Standard equipment of installations:

- control cabinet;
- built-in controller for motor hours and UV radiation intensity;
- temperature sensor inside the cabinet with overheating protection;
- UV intensity sensor;
- water flow sensor;
- reactor with a cable for connection\*;
- flushing device;
- sampling tap, for water quality control.

\* the standard cable length is 5 meters.



# Series UVTAQ-Pool



**UVTAQ-Pool-1x120**

Production capacity:  
Waste water - 10 m<sup>3</sup>/h



**UVTAQ-Pool-2x210**

Production capacity:  
Waste water - 30 m<sup>3</sup>/h



**UVTAQ-Pool-3x320**

Production capacity:  
Waste water - 75 m<sup>3</sup>/h



**UVTAQ-Pool-7x320**

Production capacity:  
Waste water - 175 m<sup>3</sup>/h

# Series UVTAQ-Pool

Model	Number of phases /nominal value of the machine	Power consumption, kW	Radiation dose 25 MJ/cm <sup>2</sup>			Radiation dose 40 MJ/cm <sup>2</sup>		
			Water after deep cleaning systems	Water of the traditional purification system	Water for self-leveling pools	Water after deep cleaning systems	Water of the traditional purification system	Water for self- leveling pools
			T=95%	T=85%	T=80%	T=95%	T=85%	T=80%
			Maximum water consumption (m <sup>3</sup> /h)			Maximum water consumption (m <sup>3</sup> /h)		
UVTAQ-Pool - 1x30-S-G2	1/C1	0,032	3,4	3,2	<b>3</b>	2,1	2,0	<b>1,9</b>
UVTAQ-Pool - 1x55-S-G2	1/C1	0,055	5,6	5,3	<b>5</b>	3,5	3,3	<b>3,1</b>
UVTAQ-Pool - 1x75-S-G2	1/C3	0,075	7,9	7,4	<b>7</b>	4,9	4,6	<b>4,4</b>
UVTAQ-Pool - 1x120-S-G2	1/C3	0,15	11,3	10,6	<b>10</b>	7,0	6,6	<b>6,3</b>
UVTAQ-Pool - 1x172-S-G2	1/C3	0,2	16,9	15,9	<b>15</b>	10,5	10,0	<b>9,4</b>
UVTAQ-Pool - 1x210-S-G2	1/C3	0,27	22,5	21,3	<b>20</b>	14,1	13,3	<b>12,5</b>
UVTAQ-Pool - 1x320-S-Dn65	1/C6	0,4	28,1	26,6	<b>25</b>	17,6	16,6	<b>15,6</b>
UVTAQ-Pool - 2x210-S-Dn65	1/C6	0,4	34	32	<b>30</b>	21	20	<b>18,8</b>
UVTAQ-Pool - 3x172-S-Dn100	1/C6	0,4	39	37	<b>35</b>	25	23	<b>21,9</b>
UVTAQ-Pool - 3x210-S-Dn100	1/C6	0,6	51	48	<b>45</b>	32	30	<b>28,1</b>
UVTAQ-Pool - 1x610-S-Dn100	1/C6	0,65	56	53	<b>50</b>	35	33	<b>31,3</b>
UVTAQ-Pool - 4x210-S-Dn100	1/C10	0,9	68	64	<b>60</b>	42	40	<b>37,5</b>
UVTAQ-Pool - 3x320-S-Dn150	1/C10	1	84	80	<b>75</b>	53	50	<b>46,9</b>
UVTAQ-Pool - 2x610-S-Dn150	1/C10	1,35	113	106	<b>100</b>	70	66	<b>62,5</b>
UVTAQ-Pool - 5x320-S-Dn150	1/C10	1,7	141	133	<b>125</b>	88	83	<b>78,1</b>
UVTAQ-Pool - 3x610-S-Dn150	1/C16	1,9	169	159	<b>150</b>	105	100	<b>93,8</b>
UVTAQ-Pool - 7x320-S-Dn200	1/C16	2,3	197	186	<b>175</b>	123	116	<b>109,4</b>
UVTAQ-Pool - 4x610-S-Dn200	1/C16	2,5	225	213	<b>200</b>	141	133	<b>125,0</b>

# Contacts



[www.uvtechnology.ru](http://www.uvtechnology.ru)

A full list of equipment and services is available on our website



8 (800) 511 - 88 - 27

Free call in Russia for all cooperation issues



[mail@uvtechnology.ru](mailto:mail@uvtechnology.ru)

Engineering department for the preparation of a technical commercial proposal, approval of the terms of delivery of equipment



с 09:00 до 17:00

24A Staroobryadcheskaya Street, St. Petersburg, Russia 196006





Installations for disinfection of water with ultraviolet light