Choose the system that's right for you

There are three Aquada models to choose from. Each is available in five different sizes depending on the flow requirements of your home or business. Whether you prefer the economical Altima model, the feature packed Proxima or the high specification Maxima, there is an Aquada model to meet everyone's needs. And because every Aquada model is designed to deliver the UV dose recommended by important European and American regulatory and safety agencies, you can be sure that your water will always be safely and effectively disinfected.

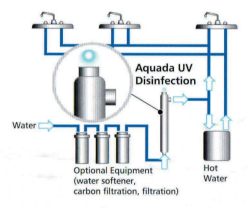


AOUADA UV Model Selection Guide

Features	Altima	Proxima	Maxima
Effective microbiological protection		•	
Biodosimetrically tested	•	•	•
Polished stainless steel	•	•	•
Disinfection chamber			
High-intensity, long life UV lamps	•	•	•
Attractive, molded control unit	•	•	•
Glow-cap lamp operation indicator	•	•	•
Safe-T-Cap lamp connector system	•	•	•
Micro-computer controller		•	•
Audible alarm buzzer		•	•
Visual alarm display		•	•
Digital lamp life display		•	•
Push Button alarm/computer reset		•	•
Power connection for optional automati	С	•	•
solenoid safety shut-off valve			
UV intensity monitor			•
Digital UV intensity display	Andrew Marketon		•

Where do I install my AQUADA UV system?

Depending on the water source for your home or business pre-treatment solution requirements may vary. While other treatment steps can be important for improving the taste, clarity and other characteristics of your water, only UV can provide you with reliable, chemical free disinfection for safety and peace of mind.



Aquada UV systems are available in five sizes to meet the needs of every household. The maximum flow capacity in your home will determine which size you require. After determining the required size, you may choose the model (Altima, Proxima or Maxima) with the features that match your needs and budget. See the selection chart on the reverse side to review the features of each model.

Aquada UV

Specifications							
Туре	Aquada1	Aquada2	Aquada4	Aquada7	Aquada10		
Flow Rates (m³/h)* 300 Joule/m² 400 Joule/m²	0.89 0.67	2.25 1.69	3.97 2.98	7.09 5.32	10.52 7.89		
Pipe connection (inches)	n 1/2"	3/4"	3/4''	1"	1 1/2"		
Power(W)	35	55	55	85	85		
Dimensions reactor (hxwxd, mm)	470 x90 x70	670 x95 x70	675 x129 x102	1.035 x132 x102	1.040 x180 x140		
Weight reactor (kg)	1.7	2.4	3.2	5.0	9.0		

- * UV transmission = 98 % per 1 cm, at end of lamp life.
- Make sure to confirm the max. flow into your house before selecting an Aquada UV system. Your supplier will be able to advise.
- Aquada UV systems require professional installation by a certified plumber.



WEDECO AG • Boschstr. 4 • D-32051 Herford • Tel. +49 5221 930-0 Fax +49 5221 930-222 • E-Mail: sales.wedeco.de@itt.com • Internet: www.wedeco.com