

Non-Pressurized Alkaline Hydrolysis

Model
Market
Capacity

AquaT3500™ AquaT2000™ AquaDesktop™ AquaBags™ Pets Pocket Pets/Bone Finishing Pets Humans 400 lbs 200 lbs 3 lbs Sm, Med, Lg Available Now Accepting Pre-Orders Accepting Pre-Orders Available Now Spring 2024 Spring 2024

Image

Footprint Size

Features

36" 93"	36"

93" x 36"

* Gentle "swish" rocking motion

* Removable internal cradle for

★ Internal baffles facilitate full

disposition, respectfully

* Automated, programmable

★ Ethernet/internet for offsite

* Counterweight lid for easy.

single-person opening

loading dry flake

with spray bar

cycles to suit the decedent

★ Liquid KOH injection or manual

* Automated soap and rinse cycle

monitoring and tech support

remains

easy loading and recovery of

★ Insulated with integral heat recovery system

65" x 36"

- ★ Similar features to AguaT3500.
- ★ More compact, smaller footprint Designed for single large animal or multiple, segregated pets.
- ★ 3 Hour aquamation cycles when used in conjunction with the AquaDesktop model for minor bone finishing.
- ★ Manual option for operator controlled water input and rotational pattern/speed ensures the most efficient use of time and inputs.
- ★ AquaBags used for secure pet segregation. Communals can be included with privates in the same cycle.
- ★ Safe loading of dry flake KOH into patented v-trough chamber

28" x 8"

- ★ Portable desktop model for small pocket pets and bone finishing.
- ★ Double walled, insulated 304 stainless steel retains heat for up to 18 hrs.
- ★ Dual, one gallon cannister capacity with 4" dia opening size.
- ★ Internal agitator and gentle single speed rotation.

Small - 21" x 13" Medium - 28" x 17" Large - 28" x 34

- ★ Patented, reusable bags for securely segregating pet remains.
- ★ Specifically engineered for use with Aquaternal's systems but can also be used with any alkaline hydrolysis equipment.
- ★ Specially designed heat and chemical resistant material.
- ★ Double stitched seams using chemical and heat resistant industrial thread.
- ★ Secured with 70 lb nylon Zipties
- ★ Open end can be rolled to reduce bag size to suit smaller animals.

Model	AquaT3500™	AquaT2000™	AquaDesktop™	AquaBags™
Operating Temperature	200 F	200 F	120 F	NA
Chemical	KOH Liquid or Dry Flake	KOH Dry Flake	KOH Dry Flake	NA
Turnaround Time	4 Hours Start to Finish	3 Hours Start to Finish	Varies	12-15 reuses per bag in the AquaT2000
Required Utilities	 240V, 1PH, 100 amp, 60 Hz electrical power. Cold water supply connection. Sewer discharge or alternative 	As for AquaT3500	115/120 V, 60hz, 20 amp GFCI outlet	NA
Recommended Ancillary Equipment *** One year warranty on all systems	 Motorized hoist with load cell Work table or gurney Large thermal hot water storage tank High temperature, chemical resistant hoses and stainless steel hard piping 	As for AquaT3500	Additional Aquaternal canisters for pre-soaking	7" long, 70 lb Nylon Zipties

Terms: 50% deposit placed with order, balance due prior to shipping. Customer pays shipping and any applicable taxes from our Indiana, USA plant. Aquaternal can assist with overseeing installation and training.

Contact us today for Special Savings on Pre-Orders (Limited time offer)

Email: info@aquaternal.com Website: www.Aquaternal.com

