

Non-Pressurized Alkaline Hydrolysis

Model
Market
Capacity

AquaT3500™

AquaT2000™

AquaDesktop™

AquaBags™

Humans

Pets

Pocket Pets/Bone Finishing

Pets

400 lbs

200 lbs

3 lbs

Sm, Med, Lg

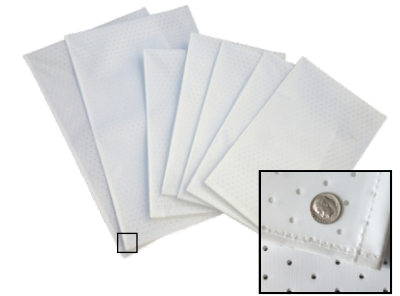
Available Now

Accepting Pre-Orders

Accepting Pre-Orders

Available Now

Image



Footprint Size

93" x 36"

65" x 36"

28" x 8"

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

Features

- * Gentle "swish" rocking motion
- * Insulated with integral heat recovery system
- * Removable internal cradle for easy loading and recovery of remains
- * Internal baffles facilitate full disposition, respectfully
- * Automated, programmable cycles to suit the decedent
- * Liquid KOH injection or manual loading dry flake
- * Automated soap and rinse cycle with spray bar
- * Ethernet/internet for offsite monitoring and tech support
- * Counterweight lid for easy, single-person opening

- * Similar features to AquaT3500.
- * 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

- * 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.

- * 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	<ul style="list-style-type: none"> * 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	<ul style="list-style-type: none"> * 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



One year warranty on all systems

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

