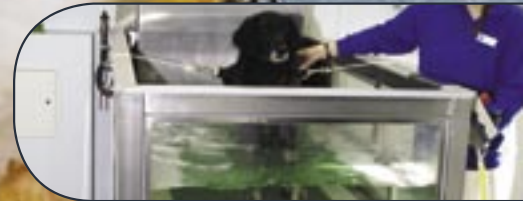




“Aquatic therapy is part of the rehabilitation program in many dogs with orthopedic and neurological disorders. An underwater treadmill is very convenient, especially for medium and large breed dogs. The additional advantage of the treadmill is that progression in the dog’s exercise can be monitored accurately for speed and time.”

*Janet Steiss, DVM, PhD, PT
Dept of Anatomy, Physiology & Pharmacology
College of Veterinary Medicine
Auburn University*



HEDO® Underwater Treadmill System

Advanced Concept & Technology

in Aquatic Therapy

Advanced veterinary practices, kennels and canine rehabilitation centers have come to value canine hydrotherapy as an important treatment for dogs not only recovering from surgery but as safe exercise and conditioning for healthy dogs. Maintain and build your client base by offering the revolutionary HEDO® Underwater Treadmill System as a safe, modern rehabilitation tool.

The new, innovative HEDO® Underwater Treadmill offers all the benefits of traditional aquatic therapy for veterinary rehabilitation plus the added convenience of a moveable treadmill. Unlike other bulky, multi-part systems which use doors, latches and multiple pumps, The HEDO® Underwater Treadmill system is an easy to install, single unit that takes up minimal space and is accessible from three sides. This high quality German-built product is virtually maintenance free and with a totally accessible and cleanable treadmill. Cleaning is quick and simple. With optional features such as filtration system, heating system and water jet system to create a current to exercise against; the HEDO® Underwater Treadmill system is easy to use and accommodates all sizes of canines with ease.

Exclusive Technology, Design and Function

- Optimal, secure and comfortable environment for animals and personnel
- Ergonomic, compact and space-saving design
- Treadmill belt is variable height adjustable
- Remote control panel
- Unique design incorporates variable speed motor with reversible direction control
- Standard 24" (60 cm) Belt Model and Narrow 20" (50 cm) Belt Model available

Constructed with high-quality materials

- 100% stainless steel basin
- No sharp or projecting parts on basin edge
- Algae resistant, panoramic, Makrolon® Plexiglas
- Rounded edges, topped with protective plastic railing for operator comfort
- Drive Motor located outside tank eliminating any potential electrocution risk

Uncomplicated and quick installation

- Requires flat concrete floor
- Power requirements: 240VAC 50/60Hz 32Amps w/Ground and GFCI type breaker at mains shut-off. (GFCI = Ground Fault Circuit Interrupter)
- Water connection: Connects to building's Hot/Cold water supply via 3/4" connection inlet and a 1 1/2" outflow drain connection.

Designed for Easy Cleaning

- For easy cleaning Treadmill Belt is accessible, easily tiltable and locked in place via quick lock mechanism.

Specifications

- Length: 87" (220cm)
- Width (24" model): 37" (92cm)
- Height: 63" (160cm)
- Weight: (empty) 992 lb (450kg)
(full) 4300 lb (1950kg)

We provide our customers with on site installation support and training which includes technical instruction and operation of the HEDO® Underwater Treadmill system.

Patent pending 203 02 335.8
Technical specifications subject to change without notice.
© 2005 FOCUS-IT, LLC

Manufactured by Hedo® Medizintechnik, GmbH, Germany



FOCUS-IT, LLC

541 Village Trace • Bldg 11, Ste 102 • Marietta, GA USA

770-612-8245 • 1-800-270-1141 • Fax 770-612-8284

info@eswt.net • www.eswt.net