

TREADMILL





Cold Saltwater Application for Horses

Balanced movement, steady routines, relaxed horses

Sublime Equine Spa / Article no. 40-5-10-00001















TREADMILL

SAFETY WALL

Cold Saltwater Application for Horses - a refreshing care moment

The Q-Line cold saltwater application offers a fresh and calm experience for the horse's lower legs. With chilled water around 2°C, the system creates a steady and predictable environment in which horses can stand comfortably. Many users appreciate the refreshing effect and the controlled setup as part of their daily stable routines.

Support within daily management

This system fits well into stables where the lower legs are regularly cooled, rinsed, or cared for. It provides:

- · even, consistent cooling
- · a calm and controlled environment
- clear visibility and a predictable routine
- a practical addition to daily stable management

Stable and user-friendly system

- · consistent water level with cooling
- comfortable standing position
- easy-to-clean materials
- · straightforward controls

Why cold saltwater?

The combination of cold water and salt creates a refreshing care moment that aligns well with:

- cooling after exercise
- · daily stable routines
- · warm-weather care
- · general management variations

For modern training and stable environments

The cold saltwater application is often integrated into daily routines around training, competition preparation or stable work. The robust design and simple operation make it suitable for a wide range of facilities.

Interested in the possibilities?

Contact us for more information or practical integration advice.

- Calm and consistent water experience
- Even cooling through water and salt
- Clear and calm environment for all horse types
- Fits into daily stable routines
- Efficient use within the stable schedule
- Designed for easy and hygienic maintenance















IRRIGATION

TREADMILL

SAFETY WALL







Features

Ultra-low temperature: Water cooled between 2°C and 4°C (35°F–37°F) for optimal inflammation reduction.

Cold salt solution: Hypertonic salt concentration stimulates natural healing and accelerates recovery.

Drug-free therapy: A completely natural alternative for pain relief and injury treatment.

Improved blood circulation: Rapid stimulation of blood flow promotes waste removal and oxygen supply.

Reduction of swelling and inflammation: Effectively reduces swelling, bruising, and localized inflammation.

Massaging effect: Water aeration provides a gentle massage that promotes muscle relaxation.

Increased oxygen content: Extra dissolved oxygen supports the immune system and cell regeneration.

Adjustable water depth: Flexibly adaptable to injury location and severity for maximum effectiveness.

Biological control: Sustainable use without frequent water replacement thanks to controlled salt and chemical levels.

Safety and hygiene: Reduced risk of cross-contamination through microbiological control.

Broad application: Suitable for injury prevention, rehabilitation, and performance enhancement.

Technical Specifications of the Equine Spa

Temperature Control

The salt solution is continuously cooled between 2°C and 4°C (35°F–37°F). This temperature relieves pain, suppresses inflammation, and prevents enzymatic tendon degeneration.

Salt Concentration

The solution acts as a hypertonic poultice. Increased water density accelerates the drainage of fluids and waste products, promoting faster wound healing.

Biological Control

Careful salt and chemical management maintain water quality over a long period without the need for frequent replacement.

Aeration and Increased Oxygen Intake

Water aeration raises oxygen levels and provides a gentle massage to the legs, further supporting the natural healing process.

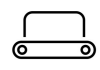
Adjustable Water Depth

The spa allows for flexible water depth settings depending on the injury location and severity, ensuring optimal therapeutic effect.













SOLARIUM

IRRIGATION

TREADMILL SAFETY WALL

Specifications

nr of horses 1 horse per treatment

Speed Filling/emptying approximately 3 minutes per cycle

Connection230V for spa / 400V for chillerFuse withAutomatic circuit breaker, 16AAmpere12-16 A depending on settings

Basic material G.R.P. Fiberglass (Glass Reinforced Polyester)

Housing Glass-reinforced polyester with transparent Perspex doors

Required litersApproximately 1,200 – 1,500 liters per treatment **Secure**Thermal protection, emergency stop, IP65 certified

Weight Approximately 700–800 kg empty
Length 255 cm external, 233 cm internal
Width 230 cm external, 79 cm internal
Height 166 cm external, 153 cm internal
Thickness Approx. 3–5 mm GRP wall thickness

Manual ValveManual drain valveAir blowerIntegrated water aeration

IP rating IP65

Quality markCE certified, RoHS compliantColourWhite with transparent doors

Power cord Included as standard

Other Half-door system, quick filter cleaning, insulated tank

Transport size $\pm 270 \times 140 \times 180 \text{ cm}$

Transport weight Approx. 850–900 kg including chiller and accessories

Contact details

Q-Line Equestrian B.V.

Haarbrinksweg 47

7678 RS Geesteren

Tel. +31(0)546212361

info@Q-Line.com

www.q-line.com