period Size (L×W) 150×20 cm Art.-Nr. 2VT006



LAUNDRY NET - LARGE

Laundry net for warming mat VET1.5 Size (L×W) 40×120 cm Weight approx. 190 g Art.-Nr. 4WN015

LAUNDRY NET -**SMALL**

Laundry net for warming mat VET 2 Size (L×W) 40×60 cm Weight approx. 115 g Art.-Nr. 4WN020



Connects the warming blanket with the warming mat Size (L×W) 80×8cm Weight 400 g Art.-Nr. 2VT011

PROTECTIVE COVER FOR WARMING MATS

protects your warming mat from dirt Size (L×W) 75×95cm Weight approx. 120 g Art.-Nr. 2VT009

CABLE TIE

Holds the hose of your warming air device firmly in the hose connector of your warming mat Size (L×W) 26/35×2,5 cmm

Art.-Nr. 4KV0005



YOUR BENEFITS AT A GLANCE

- + Efficient temperature management
- + Convective heating at all contact points
- + Reduction of contact pressure
- + Washable and reusable
- + High-quality two-hose air warming unit
- + Powerful while maintaining low operating noise





MOECK & MOECK

MOECK & MOECK GmbH Andreas Martin Waidmannstraße 12D 22769 Hamburg · Germany

Tel. +49(0)40 298 44 63 65 vet@moeckundmoeck.de

MOECKWARMINGSYSTEM.COM MOECKUNDMOECKSHOP.DE

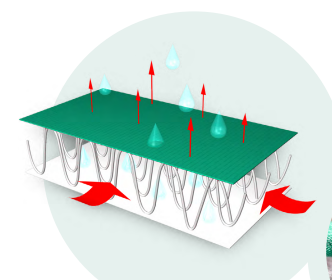




A COMPREHENSIVE AND MODERN TEMPERATURE MANAGEMENT SYSTEM

In clinical situations, animals rely on an external heat supply, as anaesthesia impairs their natural thermoregulation. Their core body temperature must be maintained within the normothermic range.

Thanks to valuable insights from human medicine, the MOECK WARMING SYSTEM®, consisting of a warm air device and reusable warming pads, has been further developed and specifically adapted for veterinary medicine.



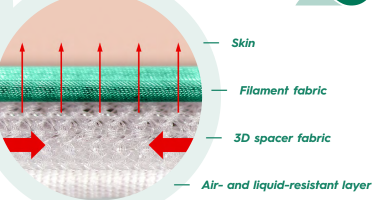
THE CONCEPT

Based on the use of convective air transfer, the MOECK WARMING SYSTEM* consists of a air warming device and various types of reusable textile warming mats. The temperature-controlled air, generated by the air warming device, is directed to the inside of the textile products via one to two flexible hoses. Due to the carefully selected materials of the textile products, the supplied air is evenly distributed over a large area under the patient, so that the patient is effectively tempered according to the desired setting on the warm air device.

THE MOECK WARMING SYSTEM® IN DETAIL

The textile products of the MOECKWARMING SYSTEM® are made up of up to three carefully chosen technical fabrics. Each of them has a specific function that, when combined, form a perfectly matched system. The green side, which faces the patient, is made of a finely porous filament fabric (about 35 µm pore size), which provides an even large-area air distribution due to the structure of its surface. The material composition of the filament fabric enables good moisture transport properties and a quick drying time. As a result, the skin's surface remains relatively dry and cooling by so-called "evaporation chills" is generally reduced. Built-in carbon fibres also counteract static charge.

The white material is equipped with a coating that serves as a barrier to air and liquid. As a result, the air supply is directed to where it is needed – namely to the patient. Liquid ingress is also inhibited on the side facing away from the patient.



A 3D textile structure is additionally fitted in all the MOECK WARMING SYSTEM® mats. Due to its elastic character, it fits the body's contour perfectly, making temperature control possible in any position and without interruption at the contact points. All of the textile materials used are high-strength, durable, X-ray transparent, and latex-free. Our textile products are also compatible with other medical forced-air warming devices. Further information is available upon request.

WARMING MAT VET1.5 – MEDIUM SIZED ANIMALS

Suitable for animals such as large dogs, pigs, sheep, etc.



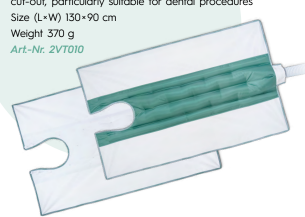
WARMING MAT VET 2 - SMALL ANIMALS

For small dogs, cats, rabbits, rodents, etc.



WARMING BLANKET FOR VET 1.5

Warming blanket for layering with variable head/neck cut-out, particularly suitable for dental procedures



AIR WARMING DEVICE WITH TWO HOSE CONNECTIONS — TWINWARM BB

Temperature setting accurate to the degree between 28°C and 43°C | Individual fivestage airflow output Size (L×W×H) 46×46×37cm Weight approx. 12,6kg

Art.-Nr. 12BB01(DE)



TWINWARM

WARM AIR UNIT - IOB

Temperature setting between room air, 32°C, 38°C und 43°C Two selectable fan speed steps Size (L×W×H) 22×22×28 cm Weight approx. 5,4 kg



