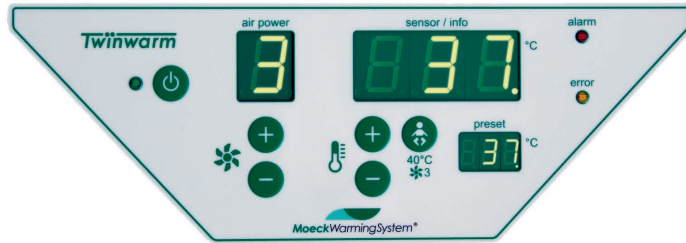
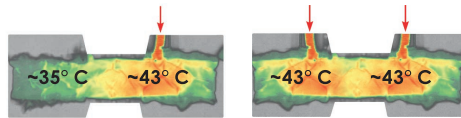


The air warming device



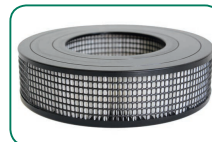
The Twinwarm forced-air warming device with its two hose connections is a real „two-in-one“. Its two hose connections improve the effectiveness of the temperature management system.



The **MoeckWarmingSystem®** einfachair warming device can be operated easily and intuitively by means of a user-friendly display. Due to accurate-to-the-degree temperature setting between mild cool (heating off) and 28 °C to 43 °C as well as an individual five-stage airflow output, the desired temperature target can be reached quickly and easily. The selected (preset) and the actual hose-exit-air-temperature (sensor/info) are both permanently displayed and are thus with in sight and under control at all times.



The hose-exit-air-temperature is directly and reliably measured by sensors mounted in both hose outputs.



The air warming device is fitted with a quadruple filter system for a high degree of safety and hygiene. An EPA filter inside the device removes fine particles from the ambient air while six 3-layer pre-filters filter out coarse particles.

Integrated hose end receptacles, a standard rail holding clamp and swivel castors allow for flexible use of the air warming device. The maintenance of the device is simple and consists only of regular replacement of the pre-filters (when needed) and the EPA filters (after two years at the latest).



Twinwarm – TW

| | |
|--------------|-------------------|
| Article no. | - 12TW921EN |
| Size (DxWxH) | - 31 x 40 x 62 cm |
| Weight | - about 9,5 kg |

