Accessories Laboratory

TRENDremote

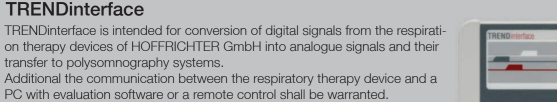
TRENDremote is for the cabled handling of respiration therapy devices from HOFFRICHTER GmbH. With TRENDremote the sleep laboratory staff can change the running therapy without being next to the therapy device. TRENDremote is exclusively used in sleep laboratories and operated by qualified personnel.

TRENDremote supports all therapy devices of HOFFRICHTER GmbH.

Dimensions (w x d x h): 115 x 84 x 25 mm

134 g

00005903 Order number:



on therapy devices of HOFFRICHTER GmbH into analogue signals and their transfer to polysomnography systems.

PC with evaluation software or a remote control shall be warranted. TRENDinterface is exclusively used in sleep laboratories by medical qualified

personnel.

Dimensions (w x d x h): 115 x 84 x 25 mm 110 g Order number: 00005902



DATA box

The DATA box is an accessory device which can be used in connection with the respiratory therapy device series TREND II, VECTOR et and point. It contains a removable memory card and serves to summarise and store the independent transfer of device and therapy data.

The memory card can be sent to the sleep laboratory or doctor in charge by the patient, independent of the therapy device. After successful data assessment by medical personnel, the e.g. modified therapy parameters can be copied on the memory card with the help of the DATA box and finally send to the patient again.

Dimensions (w x d x h): 115 x 84 x 25 mm

110 g 00005982 Order number:



TRENDset is the communication basis between the Hoffrichter respiration therapy devices and the PC's in sleep laboratories. The data exchange can be done directly via an interface wire or indirect with a SD-Card and the DATA box. This a comfortable possibility for the medical and technical stuff to have a remote control, a therapy analysis and a device check in one software.



Accessories Ventilation

Trolley

ccess

0

The trolley is a mobile stand for our ventilator CARAT. The trolley is especial tilt resistant because of the special construction.

Optional you can assemble a hinget bracket for the optimal guiding of the therapy tube and a holder for infusion equipment.

On the equipment rack is a DIN rail for other accessories.

Order number:

Hinges bracket:

Trolley:

00004020 00004021

00004022 Infusion pole: 00004023



Alarm box

The remote alarm box is a wire alarm system signalling alarms of the CARAT ventilator

Dimensions (w x d x h): $66 \times 25 \times 125 \text{ mm}$ Mass:

130 g Order number: 00004035

AKKUPACK CARAT

The external power pack AKKUPACK CARAT is intended as autonomous power supply for the ventilator CARAT.It was especially developed for homecare use, use in hospitals

AKKUPACK CARAT enabled an additional using time of 12 hours (in standard adjust-

Dimensions (w x d x h): 220 x 170 x 190 mm

6.1 kg

PCM120PS24 or SNP-A-129-M Power supply: Wide range input: 100 - 250 V ~ at 50 / 60 Hz

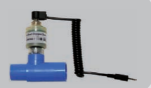
120 W Max. power output: 00004030 Order number:



O₂ - Sensor

The O2-Sensor measures the oxygen at the air outlet of the ventilator an shows the actual value on the display of the CARAT.

23000018 Order number:



Manufacturer:

HOFFRICHTER GmbH Mettenheimer Straße 12/14

19061 Schwerin Germany

Phone: +49 385 39925-0 Fax: +49 385 39925-25 E-Mail: info@hoffrichter.de www.hoffrichter.de







Extras make the sound

Accessories

Masks

HOFFRICHTER GmbH offers three different masks in the product portfolio. A respiration therapy nasalmask, a respiration therapy fullface mask and a ventilation mask.

The masks are made of one piece molded silicone rubber. This makes the masks light and comfortable. A standard tubing attachment (22 mm) is turnable in both directions with 360 degrees.

The headgear with Velcro fasteners provide maximum versatility and movement.

The masks are available in three different sizes:

Order number:

	Small	Medium	Large
Nasal k e nas	00003440	00003434	00003435
Mouth nasal mask	00003441	00003436	00003437
NIPPV mouth nasal mask		00003442	00003438







Nasal mask Mouth nasal mask

NIPPV mouth nasal mask

Therapy tubes

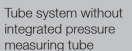
HOFFRICHTER GmbH offers four different therapy tubes for the different therapy systems. One tube system for the therapy device point without an integrated pressure measuring tube, one tube system for the therapy device series TREND, TREND II, TRENDvent and VECTOR et with integrated pressure measuring tube, an single line patient circuit for CARAT I and II as well as TRENDvent and a double line patient system for CARAT II

All systems have 22 mm cone connectors.

Order number:

Tube system without integrated pressure measuring tube: 00007875 Tube system with integrated pressure measuring tube: Single line patient circuit for ventilation: 00007967 Double line patient circuit for ventilation: 00007968







Tube system with integrated pressure

measuring tube

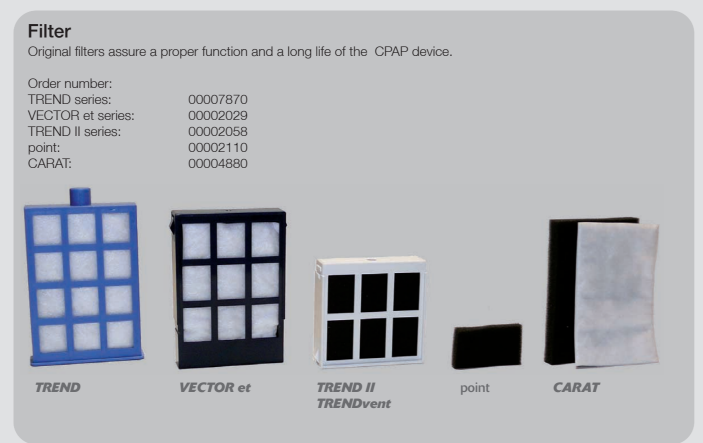


Single line patient circuit for ventilation



Double line patient circuit for ventilation

Accessories CPAP



Humidifiers

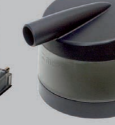
Humidifiers are intended to humidifying the therapy air flow which is supplied to the patient.

Order number:

AguaTREND III-H5 for TREND-Series: 00007990 AquaDROP et for VECTOR et-Series: 00002015 AquaTREND uni for TREND II-Series: 00002073 00007849 Aquapoint for point:



AquaTREND III-H5



AquaDROP et





AquaTREND uni *Aqua*point

Transport- and Function Cases

The cases are specially developed for the specific device series. The cases protect the device optimal on transport. They offer ample space for the accessories like therapy tubes, masks or the power supply.

Order number:

TREND series: 00007870 VECTOR et series: 00002029 TREND II series: 00002058 point: 00002110 CARAT: 00004880



For the ventilator series CARAT, two cases are offered. Order number:

Transport case CARAT I and II: 00004875 Function case CARAT I and II: 00004879 TRENDvent: on request



Accessories point

powerpack point

The powerpackpoint consists two batteries. Fully loaded the therapy device can opperate for approx. 8 hours (without humidifier).

Order number: 00007846



filtersystem point

The ultrafilter is more efficient than the standard filter, because it is bigger and filters the respiratory therapy air twice.

