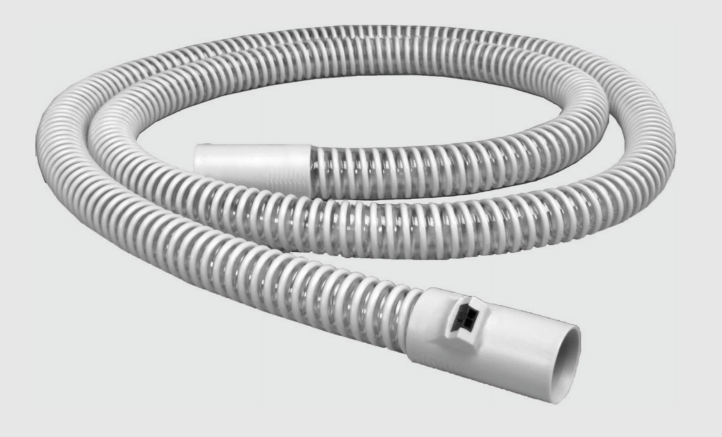
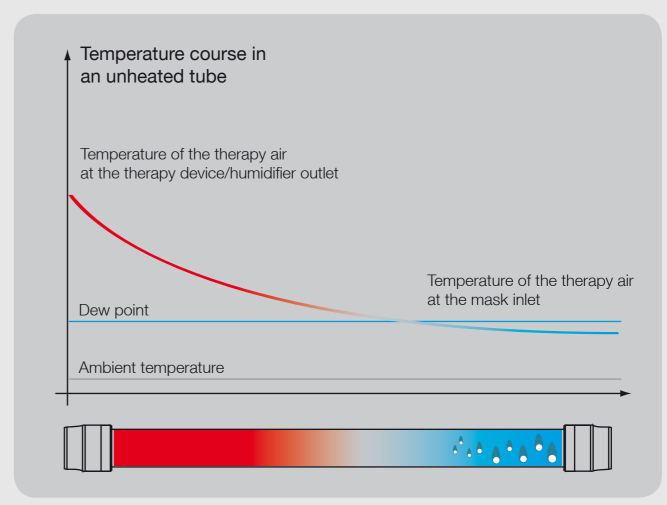
# ComfortTube - System

Heated tube system



- Prevents condensation in the therapy tube
- Pleasantly warm humidified therapy air
- High therapy acceptance
- Compatible with all respiratory therapy systems

Therapy comfort and acceptance are inextricably linked. Patients expect pleasant and undisturbed overnight treatment. The HOFFRICHTER ComfortTube-System prevents the therapy air from cooling on the way from the device to the patient, creating a comfortable climate. Disruption of therapy due to condensation and cold, damp air is effectively prevented, even at low room temperatures in winter. The result is optimal therapy.



Temperature course in a heated tube	
Temperature of the therapy air at the therapy device/humidifier outlet	Temperature of the therapy air at the mask inlet
Dew point	
Ambient temperature	



### **Technical Data**

#### Heated tube system

Length: 1.83 m Inner diameter: 19 mm

Tube standards: ISO 5367:2000; ISO 8185:2007

Water resistance: IPx3

#### Electrical properties

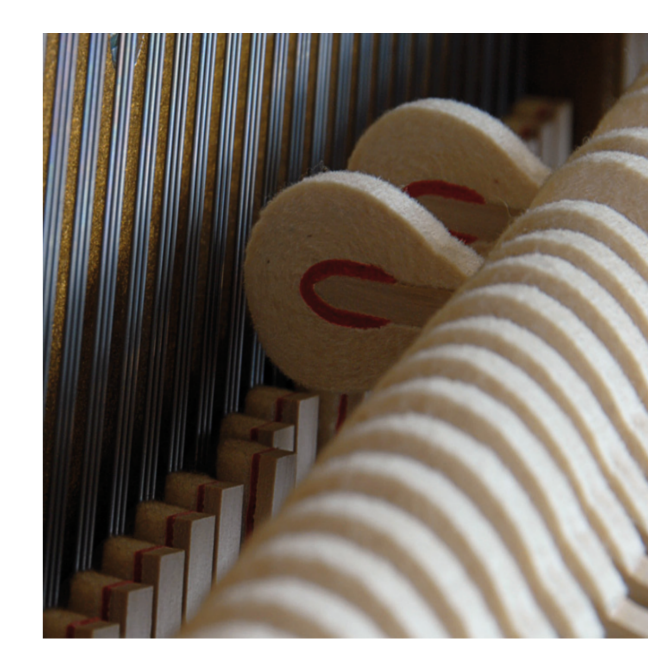
Supply frequency: 50 - 60 Hz
Primary voltage: 110 V - 220 V DC
Secondary voltage: 12 V / 1,5 A.
Output: 18 W

#### Distributor:

HOFFRICHTER GmbH Mettenheimer Str. 12/14 19061 Schwerin Germany

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





## Well tempered