

Temperature Sensors

for steam baths



TF105/106

Smart design combined with maximum safety

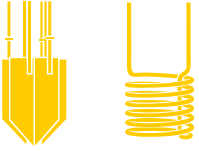
Steam baths are the perfect way to relax and recover from everyday stress. And you can truly relax when you know that the temperature and steam are controlled properly, which is guaranteed with the TF105 and TF106 temperature sensors from HygroMatik that are suitable for all steam generators.

- Intelligent design with inbuilt protection against wilful damage
- Temperature sensor made completely from stainless steel
- Suitable for all steam generators
- Fully sealed back – absolutely waterproof
- TF106 with additional temperature switch for optimum safety



Steam bath accessories

for spa and wellness applications



TF105/106

From design to cable: High-quality and safe

Manufactured from high-quality stainless steel and with a sealed back, the TF105 and TF106 temperature sensors are guaranteed waterproof and offer optimum protection.

The sensors have inbuilt protection against wilful damage – a practical and inconspicuous alternative to the previous protection variants: this avoids annoying parts that project from the wall. A well-rounded product! And the shielded sensor cable guarantees that there will be no interference in the measurement from other sources, such as power cables.

Safety is our top priority: TF106 switches itself on

In the unlikely event that the maximum temperature safety device of the HygroMatik steam generator breaks down, in addition to the temperature sensor, the TF106 also has a temperature switch. This acts as a second safety circuit independently of the temperature sensor.

If the temperature in the steam bath rises to 55°C and the software-based safety device does not respond, this switch opens the interlock system and immediately switches off steam production. Double security for everyone who wants maximum quality and safety standards in their steam bath.



Functions	TF104	TF105	TF106
Temperature sensor	x	x	x
Safety temperature limiter	-	-	x
Protection against wilful damage	-	x	x

Your HygroMatik team will be pleased to answer any queries.
T +49 4193 895-0 · hy@hygromatik.de · www.hygromatik.com

