



PT100 Temperature Sensor

The PT100 temperature sensor is measuring the amount of heat or coldness that is generated in the vessel. It allows you to detect any physical change to the temperature of the substance that you are working with. The PT100 temperature sensor works in both solids and liquids and offers great stability and accuracy.

APPLICATION

The PT100 temperature sensor is procurable including an adjustable sensor clamp or sensor only for the vacuum kit. The sensor is made of stainless steel and will be directly attached to the input of your Dispermill Discovery dissolver.

TECHNICAL SPECIFICATIONS

Probe material Stainless steel
Probe length 250 mm
Suitable wall thickness 0 - 22 mm
Clamp posistion adjustable Yes

Accessoires

FEATURES

- Resistance temperature detector
- ✓ Directly connected to the Discovery
- ✓ Digital temperature readout on Discovery
- Including adjustable sensor clamp or sensor only for the vacuumkit

PT100 Temperature sensor	Order code
Discovery & X-Proof FR model	12-1065
Vacuum kit 5L, 8L, 15L model	12-1072
Vacuum kit 20L, 50L model	12-1022
Vango model	12-1021

N20269 www.ingtec.swiss