NTA · 0221 · Technical specifications are subject to change.

Technical Data



| TSP – Smoldering Test Device | |
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| Measurement method | Determining a building product's propensity to undergo continuous smoldering in accordance with DIN EN 16733:2016 |
| Sample dimensions (L x W x T) | 800 mm x 300 mm x ≤ 100 mm |
| Sample holder | Frame, stainless steel (H x W): 850 mm x 300 mm 4 clamp holders for sample, stainless steel 2 pads: 50 mm x 50 mm x 100 mm Support plate for 6 thermocouples |
| Burner | Horizontally arranged Teclu burnerLinear profile rail guide with adjustable stop and protective coverFlow meter with regulator |
| Gas for burner | Propane gas: ≥ 95% purity, mass flow: 100 g/h ±5 g/h* |
| Thermocouples | 6 NiCrNi type K mantle thermocouple, Ø 1.5 mm (sample) 1 NiCrNi type K mantle thermocouple, Ø 1.5 mm (air) |
| Construction | Support plate, stainless stell, adjustable feet Holder for rail guider Holder for flow meter Module for data logging 8 thermo-voltage inputs 1 USB interface |
| Operating conditions | Temperature: 20°C ±10 K, relative humidity: 50% ±20% |
| Dimensions (W x D x H) | 400 mm x 800 mm x 885 mm |
| Weight | 27 kg |
| Scope of delivery | 1 base plate with sample holder 1 Teclu burner with rail guide 7 NiCrNi thermocouples 1 module for data logging 1 flow meter 1 frame for samples with low thickness 1 CaSi extinguishing plate, 850 mm x 350 mm x 10 mm 1 manual, English 1 software logger 2018 |
| Options | 1 digital anemometer 1 grid box for loose material 1 PC or notebook |
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