

accessories for kitchen thermometer CHEF'S PROBE



insertion probe LHDCG-00-1.5

with diameter $\varnothing=1.5$ mm and length of probe tube 100 mm, without cable

| | |
|----------------------|--|
| measuring range: | -70°C to +250°C |
| accuracy: | ± 0.15 K ± 0.2 % of value measured (DIN cl. A) |
| response time: | approx. 1 to 4 seconds |
| working temperature: | -20°C to 50°C |
| connection: | BNC plug |
| sensor element: | Pt1000, 2 wires |



insertion probe LHDCG-00-1.5

with diameter $\varnothing=1.5$ mm and length of probe tube 100 mm, with handle and cable made of silicone with length 80 cm (temperature resistant up to +230°C / for short time up to +250°C (up to 2 h))

| | |
|----------------------|--|
| measuring range: | -70°C to +250°C |
| accuracy: | ± 0.15 K ± 0.2 % of value measured (DIN cl. A) |
| response time: | approx. 1 to 4 seconds |
| working temperature: | -20°C to 50°C |
| connection: | BNC plug |
| sensor element | Pt1000, 2 wires |



ferromagnetic mounting equipment Steel Mount

for temperature range -10°C to +60°C, not suitable for direct contact with food

ferromagnetic mounting equipment Suction Mount

with suction, for temperature range -10°C to +60°C, for temporary mounting onto flat and clean surface



remarks concerning mounting equipment:

cleaning:

For cleaning no cleaning sprays nor any liquids must be used containing alcohol or other inflammable liquids.

preventive measures at children:

In order to avoid injuries, please observe that the products must be kept far away from children, especially babies. Small parties of the products like screws, magnetic loops or packaging material could be swallowed.

transport and storage:

Protect the product especially from shocks, contamination, solar radiation, moisture and electrostatic charge. Don't drop the device and avoid shocks or other mechanical influences.

No liability will be assumed for damages resulting from an misuse of the product or from the fact that the security notes are not observed.