

resistance thermometer YVT 572

features

- modular resistance thermometer for food industry
- adaptable with sleeve socket and process connection thread (see accessories)
- connection head made of stainless steel
- available with tapered measuring point
- protective fitting pressed closed to connection head
- temperature resistance PT100 directly constructed in protective fitting
- electrical connection on board (clamps) or programmable measuring transducer
- specials on request

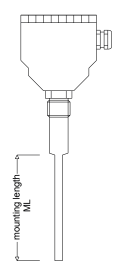


technical specifications

- protective fitting made of stainless steel V4A 1.4571
- diameter 6 mm
- connection thread for sleeve socket and process connection threads G 1/2"
- temperature ranges: -50 °C to +200 °C (extended ranges on customer's request)

application areas

- temperature measurement in pipelines
- temperature measurement in cases
- all food tangent applications
- temperature measurement at fast process demands



order-code YVT 572...

order example: YVT572-5-A-2A-V3-KMU (0-100 °C)

Connection heads

- -5 stainless steel head standard with screw cap, with screwing, protection class IP69K
- -6 stainless steel head standard with screw cap, with M12-plug, protection class IP69K

mounting length

- -A 50 mm mounting length
- -B 100 mm mounting length
- -C 150 mm mounting length
- -D 200 mm mounting length
- -E 250 mm mounting length-F 300 mm mounting length
- -G 350 mm mounting length
- -H 400 mm mounting length
- -K mounting length on customer's request (please specify length)

type of sensor and tolerance

- -1A 1xPT100 class A
- -2A 2xPT100 class A
- -1C 1xPT100 1/3 DIN
- -2C 2xPT100 1/3 DIN
- -KX types of sensor and tolerance on customer's request

tapered measuring point

- -VO without taper
- -V3 taper to 3 mm
- -V4 taper to 4 mm

optional

-KMU with programmable measuring transducer (temperature range on request on preadjustment please specify)

updated 01/2018