



JÍMKY TW61

Série TW61

TW61-14363106

Jímka DN 10 Ra=0.8µm pro senzor TR22-B

- Materiál nerez
- Připojení in-line
- 3-A, EHEDG

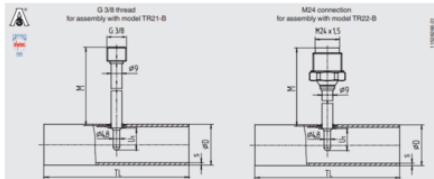


POPIS PRODUKTU

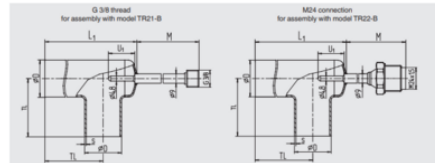
SPECIFIKACE

Délka	70 mm
Insertion length	6 mm
Materiál kontaktní části	Nerez ocel 316L
Neck length	0,129 m
Plug diameter	9 mm
Shoda s normami	3-A, EHEDG
Teplota média max.	150 °C
Teplota média min.	-50 °C
Tlaková odolnost	25 bar

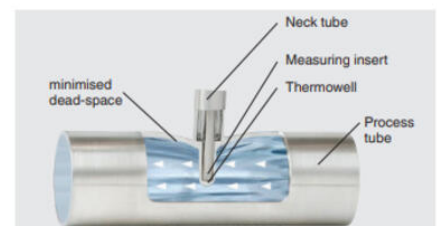
Flow-through housing



Angular housing

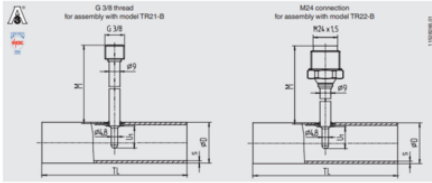


Hygienic design

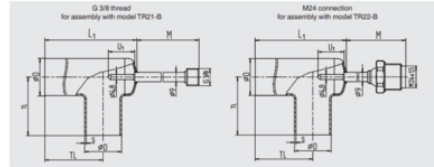


The patented hygienic design of the TW61 flow-through housing enables dead-space minimised, invasive temperature measurement and a flexible mounting position through self-draining.

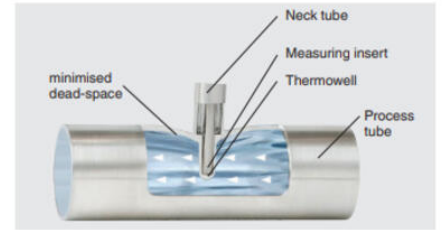
Flow-through housing



Angular housing



Hygienic design



The patented hygienic design of the TW61 flow-through housing enables dead-space minimised, invasive temperature measurement and a flexible mounting position through self-draining.