

Type 103S is a sensor for hygienic process with a Tri-Clamp connections and a protective connection head.

Type 103S is ideal in a wide range of industries where there is a need for a sensor that consistently performs well in a range of conditions, without the need of a thermowell.

Type 103S is ideal for pharmaceutical industries, bio-tech and food process.

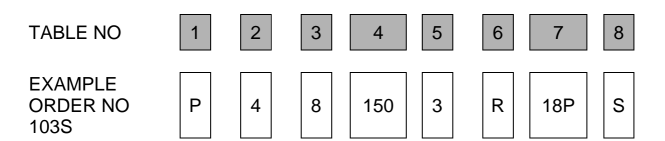
Type 103S is available in a variety of features and options to meet users' specific requirements, including:

- Sensor Type
- Sheath Diameter
- Sheath Material
- Length
- Process Connection
- Connection Head
- Sensor Accuracy

TT103S

Michshur S.Z. (1984) Ltd. 8 Hagavish St. P.O.B. 1951 Holon 58117 ISRAEL Phone: 972-3-6508585 Fax: 972-3-6508586

HOW TO ORDER



Example Order No. = Type 103S RTD ; 1/4" sheath diameter ; 316 ST. ST. sheath material ; 150mm long ; 3-wire system ; Tri-Clamp 1 ½" process connection ; reinforced Polypropilene head ; standard accuracy.

Table 1. Sensor Type	
Single	Duplex
K	KK
J	JJ
Т	TT
E	EE
Ν	NN
P (For RTD)	PP

Table 2. Sheath Diameter "D"	
Order	Diameter
1	1/16"
2	1/8"
3	3/16"
4	1/4"
6	3/8"
7	Other

Table 3. Sheath Material	
Order	Description
8	316 ST.ST.
0	Other

Table 4. Dimension "U"	
Insert "U" in MM. (3 digit)	

Table 5A. Measuring	
Junction (for T/C only)	
Order	Description
G	Grounded
U	Ungrounded
E	Exposed

Table 5B. Wiring System (for RTD'S only)	
Order	Description
2	2-wire system
3	3-wire system
4	4-wire system

Table 6. Process Connection	
Order	Description
М	Tri-Clamp 1"
R	Tri-Clamp 1 1/2"
Q	APV 1"
V	APV 1 1⁄2"
0	Other

Table 8. Sensor Accuracy	
Order	Description
S	Standard
SC	Special
	Calibration

Table 7. Connection Head	
Order	Description
15A	Cast aluminum epoxy coated screwed cover
16B	Aluminum type "B"
17M	Cast aluminum mini size
18P	Reinforced Polypropilene
19E	EX-proof Cast aluminum epoxy coated
201	Cast iron epoxy coated screwed cover
21GN	Nylon + Glass Fiber
22GP	Glass Reinforced Polyamide
23PH	Phenyl Polyoxide