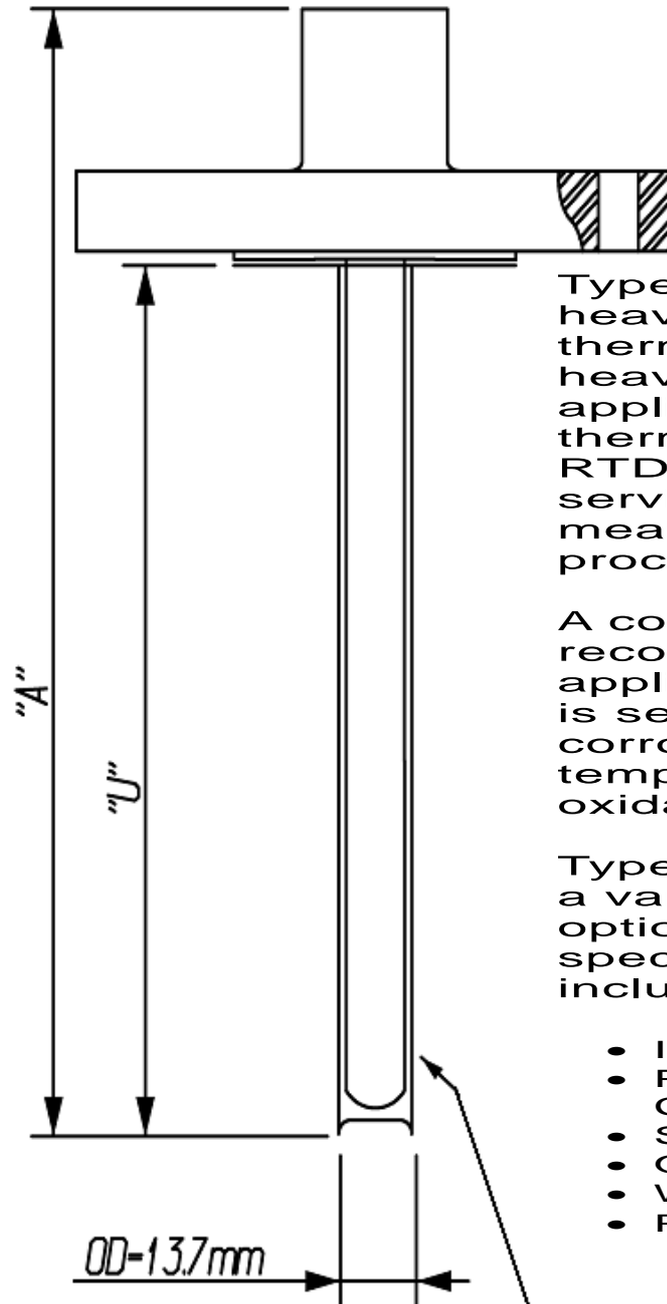


TYPE 507



Type 507 is a coated, heavy duty built-up thermowell, protecting heavy industry application thermocouples and RTDs. It ensures a long service life and accurate measurement of your process.

A coated thermowell is recommended in applications where there is severe abrasion, corrosion, impact, high temperature and oxidation.

Type 507 is available in a variety of features and options to meet users' specific requirements, including:

- Immersion Length
- Process Connection
- Sensor Connection
- Overall Length
- Well Material
- Protective Coating

Tantalum protecting sheath

TT507

Michshur S.Z. (1984) Ltd.
8 Hagavish St.
P.O.B. 1951 Holon 5881614
ISRAEL
Phone: 972-3-6508585 Fax: 972-3-6508586

HOW TO ORDER

TABLE NO

1

2

3

4

5

6

EXAMPLE

ORDER NO 507

0250

1" ASA 150

1M

0300

8

T

Example Order No. = Type 507 built up with protection sheath thermowell ; 250 mm immersion length; 1" ASA 150 flange connection ; 1/2" NPT sensor connection; 300 mm overall length; 316 ST.ST; Tantalum protection sheath.

Table 1. Dimension "U"

Insert "U" in mm
(4 digit)

Table 2. Process Connection

Indicate flange details as per ASA Type

Table 3. Sensor Connection

Order	Description
1M	1/2" N.P.T
1R	1/2" B.S.P
1O	Other

Table 4. Dimension "A"

Insert "A" in mm.
(4 digit)

Table 5. Well Material

Order	Description
4	310 ST.ST
8	316 ST.ST
9	304 ST.ST
10	Other

Table 6. Protection Sheath

Order	Description
TFE	Teflon
T	Tantalum
C	Alumina
M	Monel
O	Other