

# Dia. 55mm immersion heaters thermowells, with 2"1/2 and M77x2 threads

Minimum Size	Maximum Size	Material	Type	Model
2½", L=110mm	M77 × 2, L=1000mm	316 stainless steel	Threaded pocket	<b>66UT</b>

Compatible with:	
<input checked="" type="checkbox"/> Y3S7	<input checked="" type="checkbox"/> Y3O9
<input checked="" type="checkbox"/> Y3SA	<input checked="" type="checkbox"/> Y310
<input checked="" type="checkbox"/> Y3G1	<input checked="" type="checkbox"/> Y3J1
<input checked="" type="checkbox"/> Y3G2	<input checked="" type="checkbox"/> Y3J2
	<input checked="" type="checkbox"/> Y3M1
<input checked="" type="checkbox"/> Designed to fit dia. 52mm steatite heating elements	



	2-1/2"	M77x2
A	2-1/2"	M77x2
B	12	12
C	Ø66	Ø66
D	20	20
E	1	1
F	102.5	102.5
G	Hex 90	Hex 90
H	Ø70	Ø70
K	M5(x6)	M5(x6)

### Main references

(A)	(L)	(1)	(1)+(2)+(3)
2-1/2"	450	66UT0035450A5500	66UT0035450A550A
2-1/2"	600	66UT0035600A5500	66UT0035600A550A
2-1/2"	800	66UT0035800A5500	66UT0035800A550A
M77x2	450	66UTW335450A5500	66UTW335450A550A
M77x2	600	66UTW335600A5500	66UTW335600A550A
M77x2	800	66UTW335800A5500	66UTW335800A550A

### Links

[Page \(.pdf\)](#)

[Drawing 2D \(.dwg\)](#)

[Drawing 3D \(.stp\)](#)

Because of permanent improvement of our products, drawings, descriptions, features used on these data sheets are for guidance only and can be modified without prior advice

The length L can be made on request. Gasket N°3 is in silicone in standard. Can be made in NBR or FKM on request.  
Red dimensions inside rectangular frames on drawings are used for assembly on enclosures or on fittings.

