

HCS Heaters Controls & Sensors Ltd HCS

60- Meg Dr Unit 13

London Ontario N6E 3T6

Ph (519) 686 2715 Fax (519) 686 8159

SOCKET WELD THERMOWELLS

Style
Tapered TW23
Taper Lagged TW28

Bore
A 0.260
B 0.385

Stem Length
Please insert in Decimal Units

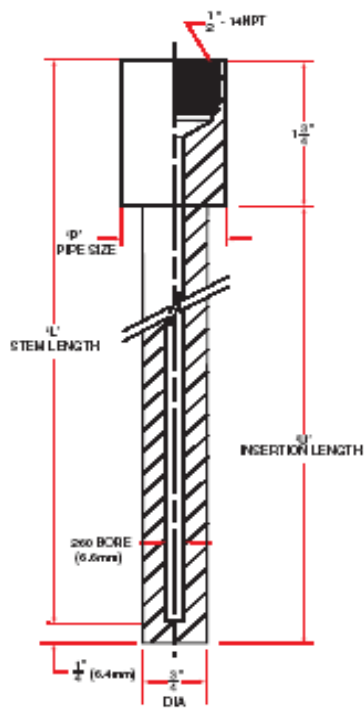
Options
See Chart

Process Size
3/4 12
1 16

Stem Material
See Chart

Example:
TW28 Lagged Tapered
A 0.260
12 3/4 NPT
L 316SS
06 6\"/>

Material Chart:
A Brass
D Carbon Steel
E A105
F F11
G F22
H 304
J 304/L
L 316
M 316/L
R Monel
T Titanium
U Hast. C
See full chart for more material codes.



Style	Bore	Stem Length	Options
Straight TW22	A 0.260	Please insert in Decimal Units	See Chart
Straight Lagged TW25	B 0.385		

<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
----------------------	----------------------	----------------------	----------------------	----------------------	----------------------

3/4"	12
1"	16

Process Size

See Chart
Stem Material

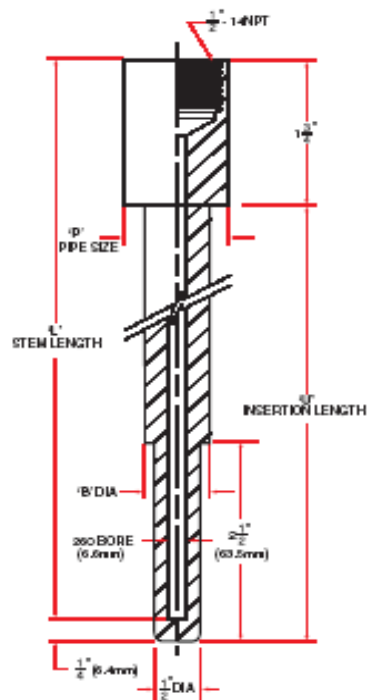
Example:

TW25 Lagged Straight
 A 0.260
 12 3/4" NPT
 L 316SS
 08 6" Stem
 T 2" Lag
 B SS Plug & Chain

Material Chart:

- A Brass
- D Carbon Steel
- E A105
- F F11
- G F22
- H 304
- J 304/L
- L 316
- M 316L
- R Monel
- T Titanium
- U Hast. C

See full chart for more material codes.



Style	Bore	Stem Length	Options
Stepped TW21 Stepped Lagged TW24	A 0.260 B 0.385	Please insert in Decimal Units	See Chart

--	--	--	--	--	--

3/4"	12
1"	16

Process Size Stem Material

Example:

TW24 Lagged Stepped
 A 0.260
 12 3/4" NPT
 L 316SS
 06 6" Stem
 T 2" Lag
 B SS Plug & Chain

Material Chart:

A Brass
 D Carbon Steel
 E A105
 F F11
 G F22
 H 304
 J 304L
 L 316
 M 316/L
 R Monel
 T Titanium
 U Hast. C

See full chart for more material codes.