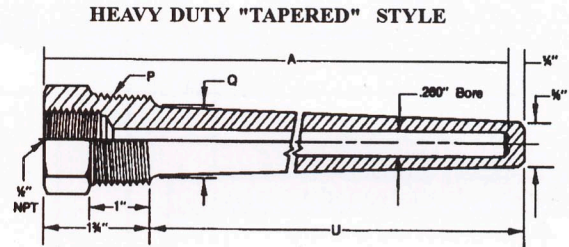
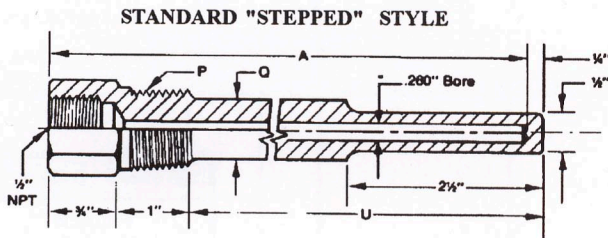
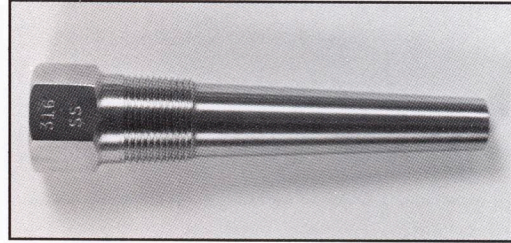
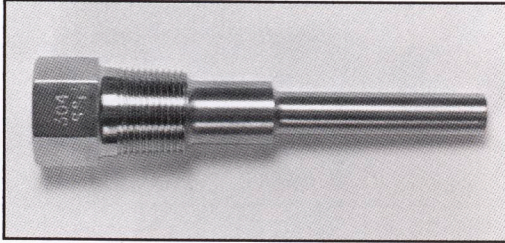


THREADED THERMOWELLS

* STEPPED * TAPERED



CODE	"P"	BORE	STYLE
100ST	1/2"	.260	STEPPED
101ST	1/2"	.385	STEPPED
103ST	3/4"	.260	STEPPED
102ST	3/4"	.385	STEPPED
109ST	1"	.260	STEPPED
108ST	1"	.385	STEPPED

CODE	"P"	BORE	STYLE
100T	1/2"	.260	TAPERED
101T	1/2"	.385	TAPERED
103T	3/4"	.260	TAPERED
102T	3/4"	.385	TAPERED
109T	1"	.260	TAPERED
108T	1"	.385	TAPERED

HOW TO ORDER:

EXAMPLE: 100T _____ R _____ 6.25"

STYLE

MATERIAL

" U " LENGTH

SELECT CODE PART
NUMBER FROM ONE
OF THE TWO TABLES

P 304SS
R 316SS
Q 310SS
J INCONEL
M MONEL
T TANTALUM
O SPECIFY

REFERS TO THE
INSERTION LENGTH
MEASURED FROM THE
BOTTOM OF THE "P"
THREADS TO THE TIP
OF THE THERMOWELL
IN INCHES.....

Notes:

Normal lagging is 1 3/4". For lagging extension, designate prefix "H" before series part #.
i.e. H100T - R - 6.25" (3" lag)

MTI - INDUSTRIAL TEMPERATURE SENSORS