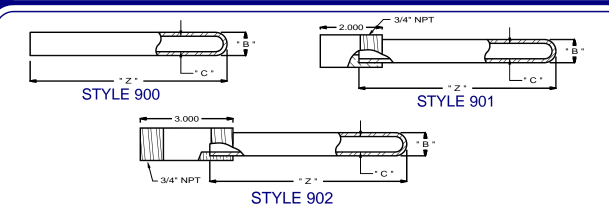
SENSOR THERMOWELLS



CERAMIC - ALUMINA 99.8%

PART NO.
900
901
902

SIZE P/N	" B " WELL DIA.	" C " BORE
Α	.375"	.250"
В	.500"	.375"
С	.688"	.437"
D	.75"	.500"

RECRYSTALIZED ALUMINA, 99.8% PURITY. LOW INPURITIES LENGTHEN THE THERMOCOUPLE ELEMENT LIFE AND ACCURACY BY REDUCING THE CONTAMINATION, PARTICULARLY FROM SILICA. SERVICE TEMPERATURE 1950 C (3542F) GAS TIGHT, BEST MECHANICALLY AND THERMALLY.

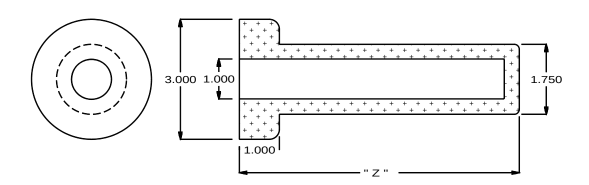
HOW TO ORDER:

PART NO.

SIZE P/N

LENGTH " Z "

OPTIONS AS REQUIRED



SILICON CARBIDE

PART	LENGTHS	
NUMBER	AVAILABLE	
950	12, 18, 24, 30, 36, 42, & 48"	

HOW TO ORDER:

PART NO.

LENGTH " Z "

OPTIONS AS REQUIRED HIGHLY RESISTANT TO FLAME AND GAS EROSION. SERVICE TEMPERATURE 1704C (3000F). EXCELLENT THERMAL SHOCK AND PHYSICAL PROPERTIES. SHOULD BE USED AS OUTER TUBE ONLY AS IS MORE PORUS THAN ALUMINA.

TEMTEX