

APPROXIMATE TEMPERATURE CHART FOR BULLERS RINGS

Approximate Temperature °Centigrade	Low Temp. Ring No.	Standard Ring No.	High Temp. Ring No.	High Temp. Ring No.	Approximate Temperature ° Fahrenheit	Approximate Temperature °Centigrade	Low Temp. Ring No.	Standard Ring No.	High Temp. Ring No.	High Temp. Ring No.	Approximate Temperature ° Fahrenheit
	Gauge No.	Gauge No.	Gauge No.	Gauge No.			Gauge No.	Gauge No.	Gauge No.	Gauge No.	
960	3	0	0		1760	1220	37.5	31			2228
970	7	1	1		1778	1230	38.5	32			2246
980	11	2.5	2		1796	1240	40	33			2264
990	15	4	3		1814	1250	41.5	34.5			2282
1000	18	5.5	4		1832	1260		36.5			2300
1010	21	7	5		1850	1270		38.5			2318
1020	24	8.5	6		1868	1280		40	29.5		2336
1030	27	10	7		1886	1290		42			2354
1040	30	11.5	8.5		1904	1300		44	31		2372
1050	32	13	10		1922	1320		46	34		2408
1060	34	14	11		1940	1340			37		2444
1070	36	15.5	12.5		1958	1360			40.5		2480
1080	37	17	14		1976	1380			44		2516
1090	38	18.5	15.5		1994	1400			48		2552
1100	39	20	17		2012	1420			51		2588
1110		21.5	18.5		2030						
1120		23	20		2048						
1130		24.5	21		2066						
1140		26	22		2084						
1150		27	23		2102						
1160		28.5	24.5		2120						
1170		30	26		2138						
1180		31.5	27		2156						
1190		33	28		2174						
1200		34.5	29		2192						
1210		36	30		2210						

NOTE 1

The temperature reputed to be measured by means of Bullers Rings should be designated by the Gauge number of the ring and not by corresponding temperatures according to the above table which represent the mean values only.

NOTE 2

These values should be used with a measure of reserve because they are dependent on the firing cycle to which the rings are subjected.