

Four Position Temp-Plate®

Wahl's versatile Four-Position Temp-Plates are the most popular configuration for general-purpose maintenance. Careful selection of temperature points from the tables below will allow detection and recording of most overheat occurrences. Choose from STANDARD, MINI, or MICRO sizes.

HOW TO ORDER FOUR POSITION TEMP-PLATE

- GENERAL** • All Temp-Plates are shown at actual size
- ORDERING INFORMATION** • Temp-Plates are priced, sold, and shipped in reclosable storage boxes of 10 labels of the same Part Number. Unit of measure is "box".
- Temp-Plate cover material is made of: Mylar (clear) for ranges 90/350°F (32/176°C)
Kapton (amber) for 350/500°F (176/260°C)
- Specify Part Number by selecting the **Base Part No.** for **Standard, Mini, or Micro** size from the table below. Then add the **Range Code Suffix** to complete the Part Number.
Example: **240-150F** for a standard size with temperature positions at 150°, 160°, 170°, & 180°F
For more information, see "Standard Specifications", catalog page 9



STANDARD Four-Position
Base Part No. 240
.75" X 1.75" (19 x 44 mm)



MINI Four-Position
Base Part No. 101-4
.38" X .82" (10 x 21 mm)



MINI Four-Position, Round
Base Part No. 444
.56" Diameter (14 mm)



MICRO Four-Position
Base Part No. 441
.13" X .44" (3 x 11 mm)



MICRO Four Position, Round
Base Part No. 442
.25" Diameter (6 mm)



**Special Unmarked
MICRO Four-Position, Round**
Base Part No. 440
.25" Diameter (6 mm)

TEMP-PLATE SIZE and AVAILABILITY					RANGE CODE SUFFIX			
Stand.	Mini	Mini Round	Micro	Micro Round	Suffix	°F Positions	Suffix	°C Positions
240*	N/A	N/A	N/A	N/A	-091F	90-95-100-105	-033C	32-35-37-41
240*	N/A	N/A	N/A	N/A	-090F	90-100-110-120	-032C	32-37-43-48
240	101-4	444	441	442	-100F	100-110-120-130	-037C	37-43-48-54
240	101-4	444	441	442	-101F	100-120-140-160	-038C	37-48-60-71
240	101-4	444	441	442	-110F	110-120-130-140	-043C	43-48-54-60
240	101-4	444	441	442	-120F	120-140-160-180	-048C	48-60-71-82
240	101-4	444	441	442	-140F	140-160-180-200	-060C	60-71-82-93
240	101-4	444	441	442	-141F	140-180-220-260	-061C	60-82-104-126
240	101-4	444	441	442	-150F	150-160-170-180	-065C	65-71-76-82
240	101-4	444	441	442	-151F	150-200-250-300	-066C	65-93-121-148
240	101-4	444	441	N/A	-161F	160-170-180-190	-072C	71-76-82-87
240	101-4	444	441	442	-160F	160-180-200-220	-071C	71-82-93-104
240	101-4	444	441	442	-170F	170-180-190-200	-076C	76-82-87-93
240	101-4	444	441	442	-180F	180-200-230-250	-082C	82-93-110-121
240	101-4	444	441	442	-190F	190-200-210-220	-087C	87-93-98-104
240	101-4	444	441	442	-200F	200-210-220-230	-093C	93-98-104-110
240	101-4	444	441	442	-201F	200-220-240-260	-094C	93-104-115-126
240	101-4	444	441	442	-202F	200-250-300-350	-095C	93-121-148-176
240	N/A	N/A	441	N/A	-220F	220-250-280-310	N/A	
240	101-4	444	441	442	-230F	230-240-250-260	-110C	110-115-121-126
240	101-4	444	441	442	-250F	250-260-270-280	-121C	121-126-132-137
240	101-4	N/A	441	N/A	-270F	270-280-290-300	-132C	132-137-143-148
240	101-4	444	441	442	-280F	280-300-320-340	-137C	137-148-160-171
240	101-4	444	441	442	-310F	310-320-330-340	-154C	154-160-165-171
240	101-4	N/A	441	N/A	-350F	350-360-370-380	-176C	176-182-187-193
240	101-4	N/A	441	N/A	-351F	350-400-450-500	-177C	176-204-232-260
240	101-4	N/A	441	N/A	-360F	360-380-400-420	-182C	182-193-204-215
240	101-4	N/A	441	N/A	-390F	390-400-410-420	-198C	198-204-210-215
240	101-4	N/A	441	N/A	-391F	390-410-435-450	-199C	198-210-223-232
240	101-4	N/A	441	N/A	-420F	420-435-450-465	-215C	215-223-232-240
240	101-4	N/A	441	N/A	-435F	435-450-465-490	-223C	223-232-240-254

* Available in these ranges in a minimum of five-box order only.

Part No. 440 – Special Unmarked MICRO Four-Position, Round

Customer selection of any four recording temperature positions listed above. Minimum is 100°F (37°C), Maximum is 350°F (176°C). Note that no temperatures are printed on this Temp-Plate.

A legend supplied with each box provides identification of the selected points. Perfect for warranty work. Two box minimum order. Order as Part No. 440 and either specify the four positions you require or you may use the Range Code Suffix if you wish to use the points as specified.