

## METAL MARKER

The Nissen Metal Marker utilizes a specially-formulated polyurethane paint to provide permanent marking under almost any conditions. The marks will remain bright, clear, and legible even on material that will be stored outside for long periods of time or material that will receive heavy abuse.

- Marks on all metals, wood, rubber, glass, etc.
- Writes on any surface; rough, smooth or rusty, wet, oily, or dry.
- Marks withstand heat and weathering; they won't chip, peel, fade or rub-off.

# MMWHM WHITE # MMBKM BLACK ALL COLORS  
# MMYEM YELLOW # MMREM RED \$3.95 EA

## HIGH TEMPERATURE METAL MARKER

The Nissen High Temperature Metal Marker provides legible markings at temperatures as high as 2100°F (1150°C).

- Marks on any surface; rough or smooth; wet, oily

# HTWHM WHITE BOTH COLORS  
# HTBKM BLACK \$6.90 EA

## Penamark

The Nissen Penamark Marker is designed for fabricators. Marks placed on bare metal will bleed through the primer and remain visible. The penetrating action can be stopped, so as not to bleed through the final coating.

- Marks on any surface; rough or smooth; wet, oily or dry.
- Available in dark blue ink with a 3/16" point size.

# PMBUB DARK BLUE \$7.95 EA

## Tempilstik<sup>o</sup> Welding Code Kit

10 full size (5 inch), Tempilstik<sup>o</sup> Temperature Indicators in vinyl covered case certified to spec. MIL-STD-767C Temperature range 125°F-450°F

# TWCK  
\$185.80 PER KIT



## Tempilstik<sup>o</sup>

### Temperature Indicators

EASY TO READ TEMPERATURE RATING



\$9.95 EA

POCKET CLIP  
ADJUSTING CHUCK  
ALUMINUM PROTECTIVE HOLDER

Tempilstiks<sup>o</sup> are made of materials with melting points calibrated to a guaranteed accuracy of 1%. When the Tempilstik<sup>o</sup> mark melts ... the temperature has been reached. Nothing could be simpler. The precise melting temperature gives visual control for measuring preheat, interpass, postweld heat treatment temperatures. Over 100 temperature ratings. Meets all temperature requirements of AWS D1.1; ASME Code, Sec. I, III & VIII; ANSI/ASME Code B31.1 & 31.3. Lot numbered for NISI traceability.



## CRAYONS

LUMBER CRAYON  
ALL COLORS  
\$1.25 EA



PART No. COLOR  
Standard Colors  
84850 White  
84851 Yellow  
84852 Red  
84853 Black

Size: 1/2" x 4-5/8" – Marking range: -50°F to 150°F (-46°C to 66°C).

#108 HOLDER  
\$12.90 EA



Length- 6"

- Also known as layout chalk or "keel"
- Longer lasting than ordinary crayons.
- Makes weather-resistant, water-resistant marks.
- Lead-free.
- Marks on concrete, wood, metal, plastic, rubber, paper, cardboard, and ceramics.
- Fluorescent colors work well with computerized cut-off saws.
- Standard 1/2" hex. shape

- For all 1/2" hexagonal markers.
- Durable aluminum construction.
- Push-button operation.
- Protects crayon from breakage.
- Comes with leather wrist thong.

TO ORDER:

PART NUMBER = TPS- (FAHRENHEIT)

EXAMPLE # TPS-100

WOULD PROCURE A 100 DEGREE (FAHRENHEIT) TEMPSTIK

Tempilstik <sup>o</sup> available in the following temperatures:											
°F	°C	°F	°C	°F	°C	°F	°C	°F	°C	°F	°C
100	38	206	97	325	163	575	302	1300	704	2150	1177
103	39	213	101	331	166	600	316	1350	732	2200	1204
106	41	219	104	338	170	625	329	1400	760	2250	1232
109	43	225	107	344	173	650	343	1425	774	2300	1260
113	45	231	111	350	177	700	371	1450	788	2350	1288
119	48	238	114	363	184	750	399	1480	804	2400	1316
125	52	244	118	375	191	800	427	1500	816	2450	1343
131	55	250	121	388	198	850	454	1550	843	2500	1371
138	59	256	124	400	204	900	482	1600	871		
144	62	263	128	413	212	932	500	1650	899		
150	66	269	132	425	218	950	510	1700	927		
156	69	275	135	438	226	977	525	1750	954		
163	73	282	139	450	232	1000	538	1800	982		
169	76	288	142	463	239	1022	550	1850	1010		
175	79	294	146	475	246	1050	566	1900	1038		
182	83	300	149	488	253	1100	593	1950	1066		
188	87	306	152	500	260	1150	621	2000	1093		
194	90	313	156	525	274	1200	649	2050	1121		
200	93	319	159	550	288	1250	677	2100	1149		