

Mighty Marker® High Temperature Paint Marker PM-92HT



Specifications



Black 2000°F (1093°C)	Blue 2000°F (1093°C)	White 900°F (482°C)	Yellow 2000°F (1093°C)
92170	92110	92150	92160

Stroke

Imm Extra Fine Bullet Tip

Dual Nibs

Removable and Reversible
Chisel / Bullet nib.

Replacement Nibs

12 per bag
100 per bag
5000 per bag

Barrel

Aluminum

Cap

Indicates color of paint

Paint Content

3ml

Complies with RoHS, also
known as EU Directive
2002/95/EC

Packed Quantities

12 per box
144 per carton
576 per master carton

Dimensions of Carton

12.0" x 7.8" x 4" (L x W x H)

Weight of Master Carton

36 lbs

Temperature Range

Use at -50°F to 150°F
(-46°C to 66°C)

Solvent System

Xylene

Dry Time

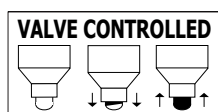
30 seconds or less

Marker Dimensions with Cap Closed

5.625" L x 0.3125" W
(142.875 x 8.255 mm.)

Directions for Use

Do not mark hot surfaces! For marking room temperature metals like cold rolled steel. When brought to a high heat and the melting point of the pigment is reached, marks become permanent and fused.



- SHAKE WELL before use, keeping cap in place.
- To start, press fiber tip down for several seconds. Repeat until tip is saturated.
- To re-ink, press down once.