

# **Product Specification Sheet**

## **A20™ Paint Marker with Reversible Tip**



• Item #: 10701 Black 10710 Metallic Silver

 10702 Blue
 10711 Pink

 10703 Green
 10712 Violet

 10704 Red
 10713 Light Blue

 10705 White
 10714 Metallic Gold

 10706 Yellow
 10715 Brown

 10707 Orange
 10300 HF Poly Tip

10709 Light Green

Style: Valve Activated

Tip Type: Reversible Bullet/ Chisel

• Marking Widths: 3mm., 5mm. (0.118", 0.196")

• Dimensions: 5.63" L x 0.63" Ø (142 x 16 mm.) \*

• Marking Temp. Range: -50° to 150° Fahrenheit (-45° to 65° C)

• Dry Time: approx. 20 sec.

Quantity/ Weight Per Box: 12ea./ 0.9 lb./ (415 g.)

• Quantity/ Weight Per Case: 144ea./ 11 lb./ (5 kg.)

• **Directions For Use:** Shake vigorously with cap on. Press tip until inked. Replace cap after use.

\* Dimensions taken w/ marker capped.

### **PRODUCT FEATURES**

- 30% more paint for large marking jobs.
- Reversible bullet / chisel tip provides more marking options.
- Anti-roll cap with clip is easy to remove and replace.
- Marker fits in U-Holder™.

#### **TYPICAL USES**

- General purpose industrial marking for quality assurance, color coding and parts identification.
- Marking of tools, inventory, and work-in-progress.
- Highly visible and permanent on most surfaces such as metals, plastics, wood, glass, ceramics, corrugated cardboard, textiles, etc.

### SAFETY INFORMATION

- Read MSDS before using (available online at www.umarkers.com).
- These markers are certified as non-toxic per ASTM D4236 to contain no ingredients in quantities
  expected to cause significant or chronic toxicity to consumers. The markers require no
  precautionary labeling in accordance with the CPSC (Consumer Product Safety Commission)
  Regulations as mandated by Labeling of Hazardous Materials Act (LHAMA).
- Keep out of reach of children. For professional use only.

#### Important Information

The technical information and data provided in this PSS should be considered typical and, should not be used as a specification.

Applications may vary, therefore, testing is recommended before use. Our Technical Department will be happy to work with you and help you select the best product for your application.











