

Product Specification Sheet

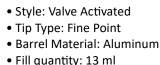
Rev. 07-AUG-2023

PHD™ Plastics Marker

SPECIFICATIONS

Item #:

10501 Black 10920 Replacement Tip



• Marking Width: 1.5 mm (0.059")

Dimensions*: 5.38" L x 0.63" Ø (136 mm x 16 mm) *taken w/ marker capped

• Marking Temp. Range: -22° to 140° Fahrenheit (-30° C to 60° C)

• Dry Time: approx. 10 sec.

• Quantity/ Weight Per Box*: 12 ea./ 0.75 lb. (340 g) *other packaging options available

Quantity/ Weight Per Case: 144 ea./ 9 lb. (4.1 kg)

• Directions For Use: Do not shake. Replace cap after use

PRODUCT FEATURES

- Special ink is designed for etching into the surface of ear tags used to identify cattle and other livestock.
- Excellent for marking polyurethane and polystyrene in applications that need highly durable protection against water, sunlight and rubbing such as garden labels, containers stored outdoors, and more.
- Highly durable, permanent ink used for marking polyurethane, polystyrene and other hard to mark plastic surfaces.
- Ink penetrates the plastic surface it is used on, resulting in highly durable, rub resistant, weatherproof, and light-resistant marks.
- Durable aluminum barrel.
- Marker fits in U-Holder™.
- Made in USA.

TYPICAL USES

- Marking of polyurethane and other livestock tags (in farms, in barns, sheds, laboratories, etc.).
- Agricultural and chemical industries: marking of plastic drums and containers stored outside (farms, chemical industries), marking of pipes and conduit.

SAFETY INFORMATION

- Read SDS before using (available online at www.umarkers.com).
- Keep out of reach of children. For professional use only.



Scan for websit