



Apollo Striper

Thermoplastic Equipment

An extremely productive unit when used with separate melting kettles. This applicator can melt and apply over 700 square feet of markings in a normal workday, in stand-alone operations. Comes standard with double-ring high-efficiency burners, thermostat control system and metered glass beader.

Striper Features

- One-person transport and application
- Simplest method to apply hot-melt thermoplastic markings
- Heavy-duty, light-weight, rust-free aluminum construction
- Thermostat-controlled burner
- Accurate, high-efficiency melting
- Rear swivel wheel

Striper Specifications

- Automatic temperature control system keeps material temperature constant throughout application and helps prevent material scorching during job delays. Read-out panel and controls are conveniently located where operator can constantly observe temperature while working.
- Glass bead applicator is metered to deposit spheres at a constant 10 lbs. per 100 ft² regardless of application speed. Width of application is adjustable to match die.
- Apollo series precision dies produce sharp-edged markings and are equipped with easy, user-replaceable, tungsten-carbide runners for extended wear. Dies are available in the following sizes/mil thickness:
 - Widths: 4", 6", 8", 12" and double 4"
 - Mil Thickness: .060, .090 and .12

Options

- Storage/Transport Trailer - A convenient way to store and transport both the Apollo II & III. Easily used by one person with a winch for moving the unit inside the trailer. Ample storage room for LP bottles.
- Double Drop Bead System - Incorporates a two-box system mounting in place of the single box. System incorporates a high-capacity, grooved beader bar to distribute larger beads from the front most beader box.

Equipment and products shown here are for demonstration purposes only. Actual products offered for sale may vary in design, requirements and safety features. M-B Companies reserves the right to improve products and make revisions in designs, specifications and standards for equipment without notice and without incurring obligations.

