



Thermoplastic Stripers

Apollo Handliner Series



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

APOLLO II

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

- ◆ Material Capacity: 250 Lbs; 17 gal/63 liters
- ◆ Construction: Heavy Gauge Aluminum
- ◆ Fuel Source: Liquid Propane (Equipped for 20# Bottle)
- ◆ Thermostat-Controlled Burner: 24,000 BTU (Total - Double Ring)
- ◆ Electronic Ignition
- ◆ Glass Bearer: 50 Lbs.; Metered; Variable Width
- ◆ Die Options Available: APPLICATION WIDTHS:
4", 5", 6", 8", 10", & 12
APPLICATION MIL THICKNESS:
.060, .090, & .125

APOLLO III

The Apollo III is the basic Apollo unit with the PlusOne Speedmelter installed. The most productive unit for stand alone operations, this applicator can melt and apply over 1,500 Sq. Ft. of markings in a normal work day without separate melting kettles. The PlusOne Speedmelter provides continuous material melting but can be quickly removed for use with support kettles. Comes standard with double-ring, high-efficiency burners, thermostat control system and metered glass beader.

- ◆ Material Capacity: 250 Lbs; 17 gal/63 liters
- ◆ Construction: Heavy Gauge Aluminum
- ◆ Fuel Source: Liquid Propane (Equipped for 20# Bottle)
- ◆ Thermostat Control Burner: 24,000 BTU (Total - Double Ring)
- ◆ PlusOne Speedmelter: 50 Lb Capacity, Pre-heater
- ◆ Hand Torch/Burner Lighter: Included with Each Unit
- ◆ Glass Bearer: 50 Lbs.; Metered; Variable Width
- ◆ Die Options Available: APPLICATION WIDTHS:
4", 5", 6", 8", 10", & 12
APPLICATION MIL THICKNESS:
.060, .090, & .125



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FEATURES

- ♦ Glass Bead Applicator is metered to deposit spheres at a constant 10 Lbs. per 100 Sq. Ft. regardless of application speed. The width of the application is adjustable to match the die.
- ♦ Apollo Series Precision Dies produce sharp-edged markings and all dies are equipped with easy, user-replaceable, tungsten-carbide runners for extended wear.
- ♦ Dies Available in the following sizes/mil thicknesses: **Widths** 4", 5", 6", 8", 10" and 12"
Mil Thickness .060, .090, and .125 mils
- ♦ Automatic Temperature Control System keeps material temperature constant throughout application and helps prevent material scorching during job delays. The read-out panel and controls are conveniently located where the operator can observe temperature constantly while working.



AVAILABLE OPTIONS



The Apollo Storage/Transport Trailer is a convenient way to store and transport both the Apollo II and the Apollo III.

It is easily used by one person, having a winch for moving the unit inside the trailer. There is also ample room for storage of the LP bottles.



Double Drop Bead System incorporates a two box system mounting in place of the single box. The new system incorporates a high-capacity, grooved beader bar to distribute larger beads from the front-most beader box.



The PlusOne Speedmelter System is available to add to the Apollo II - an option for retrofit when the need arises for high production with the Apollo II unit.

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