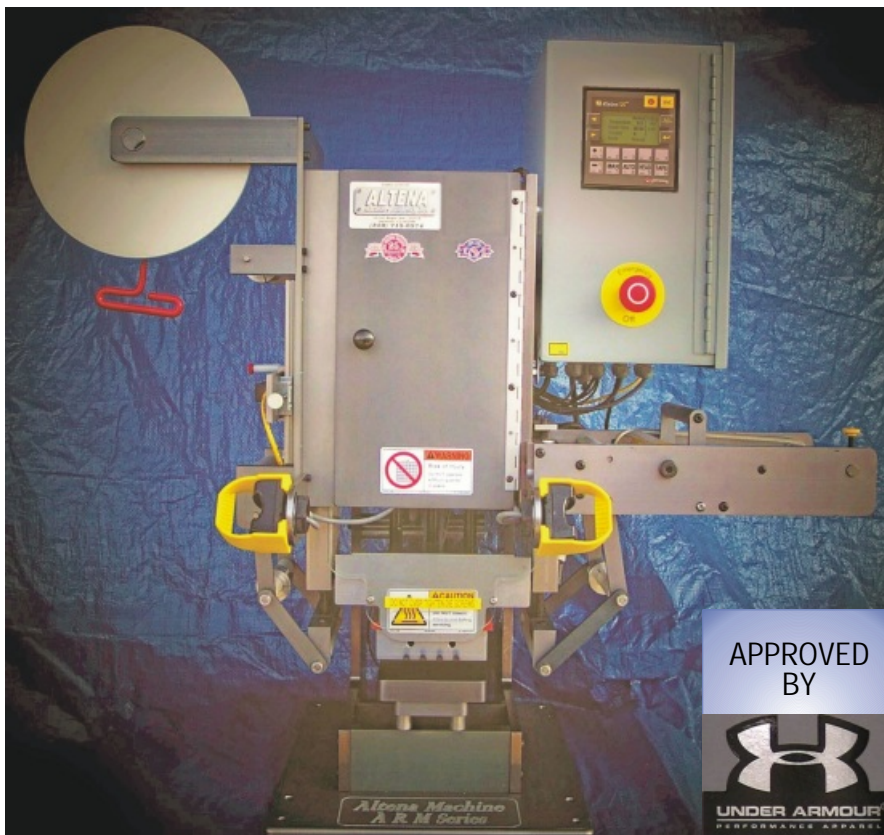


ARM 60 SERIES HEAT TRANSFER MACHINE

Altena Machine Builders, Inc. has developed this ARM 60 series heat transfer application machine at the request of customers. The **new ALL-IN-ONE Membrane Control Panel** is password protected to prevent accidental changing of control settings during the application cycles. This membrane controller is dependable, user friendly, easily adjusted, by supervisors, and relatively maintenance free. Additional features of this ARM 60 unit include application cycle lockout until heat block reaches set application temperature. Controller will also notify operator in the event of thermocouple failure and if over temperature run-away failure occurs, will shut down machine until repairs can be made. The pneumatic system, with independent air regulators and flow controls allow precise label application pressures and fast cylinder return for increased production. The sensor slide system adjusts for use with almost all brands of transfer labels. The teachable single over/under sensor simplifies photo-mark registration and the precise label location demanded by current manufacturers. The machine, equipped with our exclusive tension system, large diameter rollers and tape guide collars prevent transfer tape stretching, tearing and premature label separation. Label change-over time is accomplished in minutes. Required machine adjustments are simple. Maintenance is minimal with all vital areas accessible for your technician. Air requirement is 60psi. Power requirements: 110 volts 10.6 amps/1047 watts. At 220 volts 6.1 amps/1037 watts.

This machine will provide our customers with a consistent and precise label applications time after time. Find out how easy it is to improve label application quality increasing production using our exciting line of quality ARM Series heat transfer label application machinery. Requests for custom modifications will always be welcome.

ARM 60 SERIES



Single Membrane Controller
(Password Access)
(Diagnostics for Thermocouple and Heating failures)
(Temperature Control, Dwell Time and Counter functions)

Teachable Over/Under Tape Sensor

Tape Sensor Slide System
(Fully Adjustable)

Optical Two-Hand Control Switches

Heating Block size
(5" x 5")

Interchangeable Presser Head System
(Shaped dies)

Fixed Lower Anvil Plate
(With Silicon Rubber Pad)

Air Cylinder
(2" br X 3" str)

Independent Air Regulators for Precise Label Application Pressure

DC Gear Motor Drive

110 or 220 volt available

Options: *Laser Cross Generator, Counter, Adjustable Spring Hold Down Clips, Custom Shaped Presser Heads, Garment Decks, Custom Modifications.*

Visit www.altenamachines.com to view videos of this unit and our other lines of quality machinery.

Other Exciting Transfer Equipment Options

Automated Rotary Application Units - Slide Application Units - Multi-Head Units - Die Cut Units

Altena Machine Builders, Inc. 16150 So. Maple Ave. Unit B, Gardena, CA 90248 (310) 715-6574