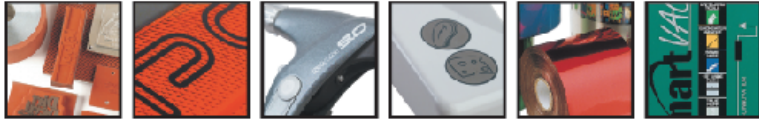


Technical Bulletin



Evolution HT - High Speed System for Pail Decoration

Heat Transfer System

The United Silicone Heat Transfer Decorating Machine is designed specifically for high-speed application of multi-color heat transfer decals up to 355 degrees. Its unique design allows for adjustment to accommodate various bucket diameters, draft angles and height.

High-Speed Heat Transfer Application

- Up to 15, 5-Gallon Pails/Minute
- 355 Degree Coverage

Benefits of Heat Transfer Decals

- Chemical and Moisture Resistant
- Thermally bonds to the substrate
- Photographic Replication
- Unlimited Colors

Construction Features

- Decorating head adjustment for draft angle adjustment
- Programmable stretch control of heat transfer
- Maintains consistent transfer tension
- Adjustable to accommodate various pail sizes
- Solid welded machine frame
- Allen Bradley Microprocessor
- Small footprint



*Machine shown without safety guarding

Evolution HT- High Speed Heat Transfer System

- Up to 15 buckets per min.
- Accommodates various pail sizes

As your one source for decorating equipment, tooling and accessories, United Silicone can deliver turnkey hot stamping and heat transfer systems that are designed for your specifications. We also offer the industry's most complete line of tooling and supplies, designed to optimize the performance of your decorating equipment.

ITW United Silicone

DESIGNERS AND MANUFACTURERS OF HOT STAMP AND HEAT TRANSFER DECORATING SYSTEMS AND SUPPLIES

Vertical, Roll-on and Peripheral Machines

Automated Systems • Close Tolerance Machines • In-Mold Feed Systems
Metal Dies • Custom Tooling • Silicone Rubber Sheets, Dies and Rollers
Contract Manufacturing • R & D • Custom Engineering & Design

ITW United Silicone Phone: 716.681.8222
4471 Walden Avenue Fax: 716.681.8789
Lancaster, NY 14086 www.unitedsilicone.com