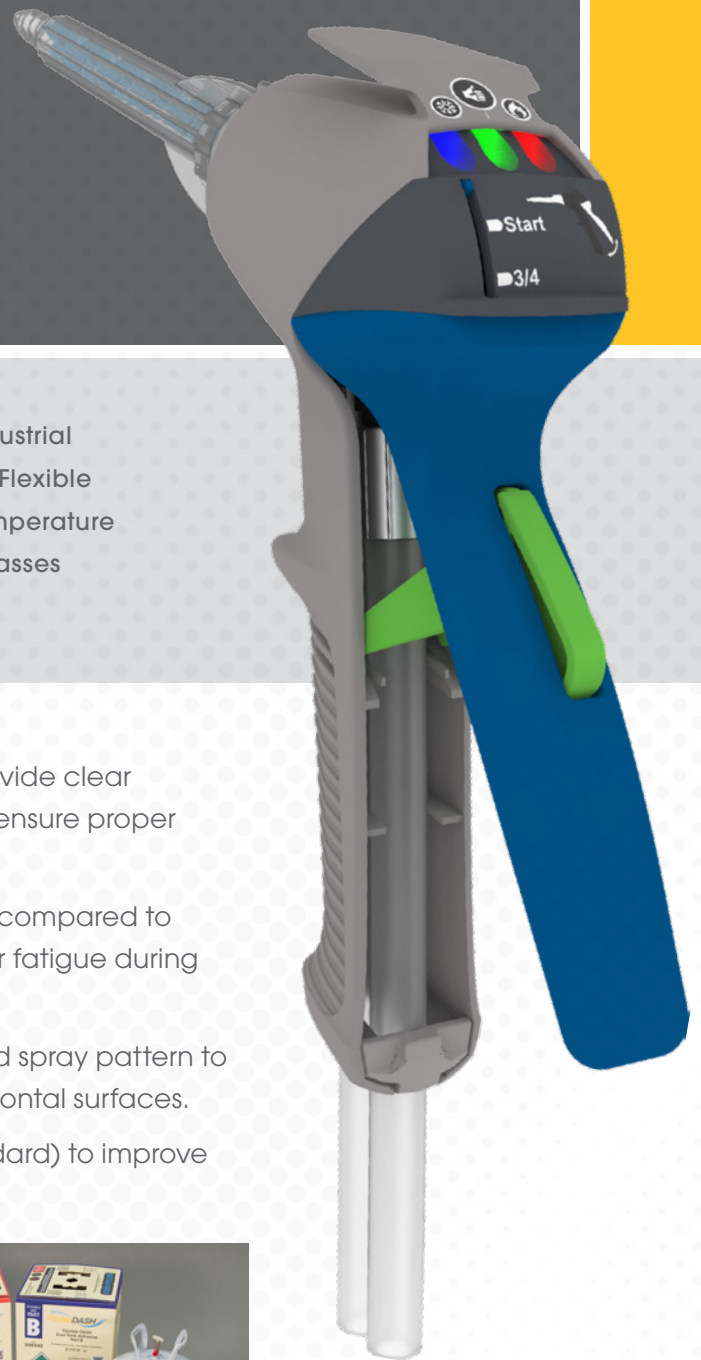


# Performance that Delivers ... TEMPERATURE SENSING GUN

Versico's Temperature Sensing Gun (TSG) is an advanced, industrial grade two-component dispensing tool designed for use with Flexible DASH™ Dual Tank Adhesive. The TSG incorporates real time temperature sensing, actively measuring the adhesive temperature as it passes through the gun.

- **Integrated blue, green, and red LED indicators** provide clear visual confirmation of material temperature, helping ensure proper application and reduce wasted product.
- **Ergonomic design with 75% reduced trigger force** compared to traditional two-component guns, minimizing operator fatigue during extended use.
- **Improved tip attachment and sealing** with a refined spray pattern to support consistent performance on vertical and horizontal surfaces.
- **Extended nozzle options** (3 inches longer than standard) to improve reach and control during bead applications.
- **Redesigned, color-coded hose** with increased flexibility and reduced tangling to improve jobsite maneuverability and workflow efficiency.
- **Packaged with Flexible DASH Dual Tank Adhesive** and available for separate purchase.



  
**VERSICO**  
ROOFING SYSTEMS

*Flexible***DASH™**

**BUILDING VALUE**

# TEMPERATURE SENSING GUN

## Features and Benefits

### Temperature and Performance Technology

- Real-time temperature sensing actively monitors adhesive temperature as it flows through the gun, ensuring material is dispensed at optimal performance conditions.
- Blue, green, and red LEDs clearly communicate temperature status, reducing the likelihood of wasted adhesive due to improper material temperature.

### Ergonomic Enhancements

- 75% less trigger force compared to other two-component guns dramatically reduces operator fatigue.
- Improved ergonomic design enhances comfort for extended use.

### Improved Tip and Nozzle Design

- Updated tip design and attachment provide consistent sealing and ease of use.
- Multiple installation positions increase user comfort by allowing angle adjustments.
- Longer nozzle extensions (3 inches longer than standard) improve ergonomic reach and enable bead applications with greater accuracy.

### Application Quality

- Improved splatter pattern and even fan spray pattern ensure smooth, consistent coverage across the work surface.

### Hose Redesign

- New flexible hose construction improves handling and maneuverability.
- Less prone to tangling, reducing interruptions and improving workflow efficiency.

## Instructions

- 1 Connect hoses to the Part A and Part B tanks, matching the red-traced hose to Part A and the blue-traced hose to Part B.
- 2 Pull battery tab.



- 3 Trigger safety auto engages.
- 4 Apply lithium grease to face of gun and tip O-ring.



- 5 Attach static mixing tip by aligning three tabs with tip and twist until a click is felt.



## Storage

- Shut down tanks.
- Clean all residual material from face of gun and tip O-ring surface with splice wipe.
- Apply new lithium grease and spread.
- Install clean static mixing tip.



A SINGLE SOURCE FOR SINGLE-PLY ROOFING

800.992.7663 • www.versico.com