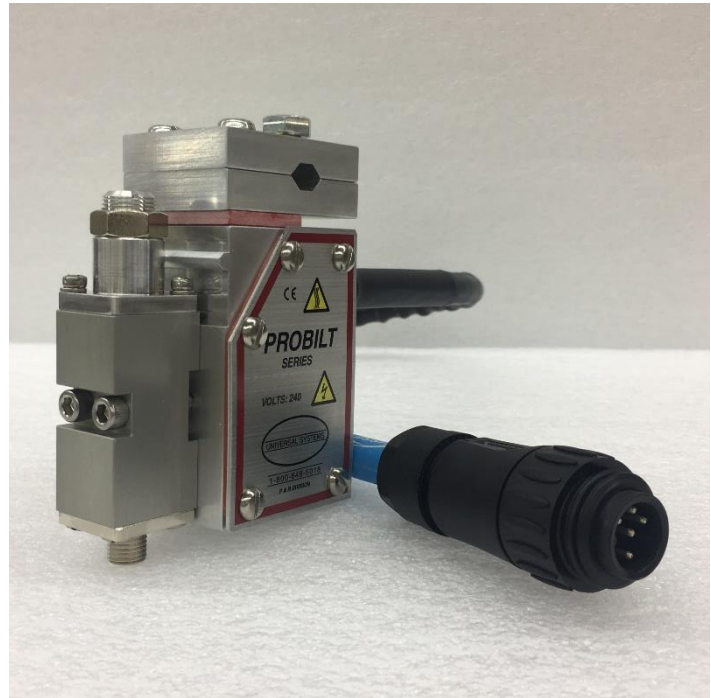


# PROBILT™ HOT MELT DISPENSING WATERWASH GUNS

## WATER RESISTANT GLUE GUNS & APPLICATOR HEADS

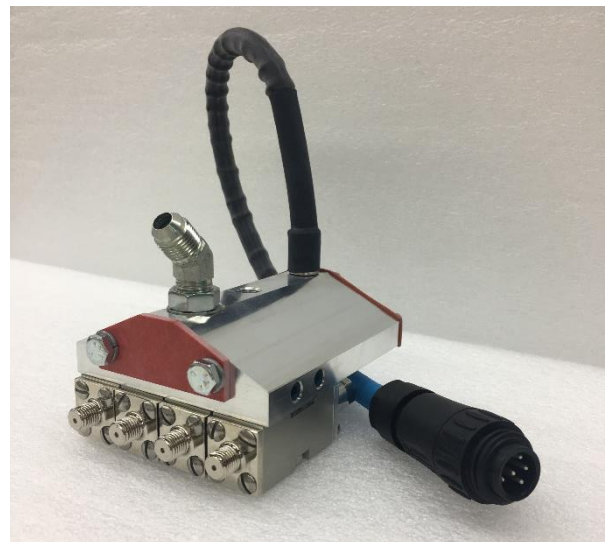
The ProBilt™ Series hot melt waterwash glue guns are available in a variety of styles for adhesive dispensing. These single and multiple modular automatic glue guns have been designed to resist water and handle a wide range of low, medium, or high speed hot melt applications. State of the art engineering ensures superior durability, extended service life, and uncompromising performance to meet the operational demands of today's manufacturing.

All applicator gun heads are an air-open, spring-close operation that when coupled with a performance matched solenoid, can deliver speeds of over 3000 cycles per minute. A factory-set piston stroke and unique seat design provides a consistent glue pattern and precise cutoff, eliminating the need for operator adjustment.



### BENEFITS:

- ❖ All guns are equipped with water resistant electrical "quick" disconnects for a fast plug and run installation.
- ❖ The use of RTD sensors for precise temperature control.
- ❖ Available in over 500 different configurations of one, two, three, four and five module waterwash units.
- ❖ High strength aluminum manifolds and stainless-steel covers for easy cleaning and unequalled durability.
- ❖ Larger diameter heater for extended service life.



# PROBILT™ SERIES



# CLEARFLOW™ WATERWASH HOSES

CLEARLY A BETTER HOSE



ClearFlow™ waterwash hoses offer the same benefits as our standard ClearFlow™ hoses, but with a secure waterwash connection between hose and glue head. All ClearFlow™ waterwash hoses are encased with state of the art, high temperature, extremely durable, waterproof jacketing.



For more information, contact us directly:

Sales:  
Meredith Jenners  
[meredith@ussefl.com](mailto:meredith@ussefl.com)  
(800) 848-5018 x331

Technical Support:  
Chris Rappolt  
[chris@ussefl.com](mailto:chris@ussefl.com)  
(800) 848-5018 x334

Find us on:



## SPECIFICATIONS

Maximum Operating Temperature:  
450 °F (232 °C)

Maximum Operating Pressure:  
1500 psi (10.34 MPa)

Electrical Specifications: 200 – 240  
VAC 50/60 Hz

Maximum Bend Radius: 5 inches

Available Lengths: 2 – 24 ft.  
(Custom lengths available)

