



RSN INDUSTRIES, INC.

26 South Main Street PMB 110

Concord, NH 03301

Telephone: 603-746-4060

FAX: 603-746-4065

email: sales@rsnindustries.com

Serving the paper converting industry since 1987 ***"We Know Your Machine"***

- ✓
- ❑ Want to beat the high cost of hot glue?
 - ❑ Do your expensive cover and liner materials getting wrapped around the glue rolls?
 - ❑ Is the conveyor belt covered with glue?
 - ❑ Does your glue char, causing blisters and bubbles?
 - ❑ Are your operators stuck on how to maintain the proper viscosity of the glue?
 - ❑ Do your front and rear folds pop open after existing the wrapper?

The glue temperature and glue viscosity are often overlooked as THE cause of the above problems. But being aware of the problem is not the cure. At RSN, we spent 18 months on R&D, trying to find the answers. We now offer you a way to help your operators reduce scrap and increase production, not to mention avoiding charred glue and saving you the embarrassment of sending out inferior products to your customers.

RSN's new glue tank maintains the glue temperature precisely, which is the answer to most of the questions above. The final piece to the puzzle is our optional Glue Viscosity Unit (GVU). This PLC controlled unit monitors the amount of water in the glue and automatically adds the water necessary to keep your glue at its optimum viscosity, which is the answer to the remaining questions above.

Depending on your operators' skill level and actual conditions on your production floor, pay back can be less than six months. RSN has the simple answers to tough questions.

RSN – RGT Recirculating Hot Glue Tank



Standard features include:

- Self contained glue pump
- Precise glue temperature control keeps your expensive glue from burning
- Included 7 day, 24 hour timer
- All controls are mounted at the TOP of the tank for ease of use
- Large, 15 gallon glue capacity
- Optional – The RSN - GVU can be added to this tank for precise monitoring and correction of the water content of the glue. *

RSN GVU (Glue Viscosity Unit) is not shown and is available separately. Consult RSN Industries, Inc. for the utilization of the GVU on similar equipment.