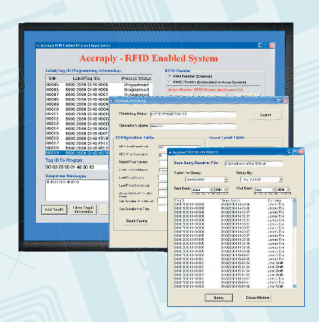
RFID Enabled Labeling System



Accraply's new RFID Enabled Labeling Systems feature:

- Read-Write and Verify options.
- Tag verification and non-conforming tag removal before the label is applied to the product.
- Flexible software solutions.
- User friendly PC interface.
- UHF tags and readers.
- RFID functionality incorporated into standard proven technology.
- Versatile, cost effective solutions easily integrated into existing product lines.





Accraply's RFID capabilities include:

- Dedicated in-house RFID development incorporating mechanical, electrical and RFID engineering resources.
- Software solutions supported for multiple languages.
- Direct contacts with major RFID tag and label manufacturers.
- Customized solutions to suit customer needs.
- Assistance in incorporating RFID technology into existing plant structures to meet compliance requirements.

Barry-Wehmiller





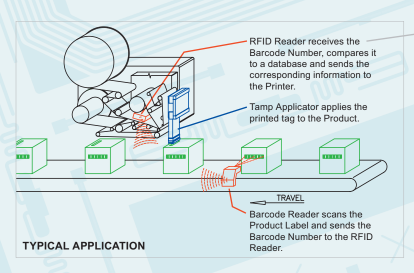






RFID Enabled Labeling Systems









Accraply offers 3 standard solutions for removing non-conforming tags before they are applied to a product.

- Tamp Reject Device
- High Speed Reject Device
- Dispense Edge Reject Device
- Custom Reject Devices are also available.

Accraply is the leader in the design, manufacture and integration of Pressure-Sensitive, Roll-Fed, Print-and-Apply and Shrink Sleeve labeling systems for traditional and non-traditional applications to the pharmaceutical, food, beverage, consumer products and electronics industries.

Accraply Inc. is the most experienced manufacturer of pressure sensitive labeling equipment in North America. It was founded in 1970 and has been a division of Barry-Wehmiller since 1997. Headquartered in Minneapolis, Minnesota, the company also has facilities in California and Canada with a network of sales/service offices across North America.

Customer service is a priority with qualified phone support and an extensive North America-wide field technician network.



