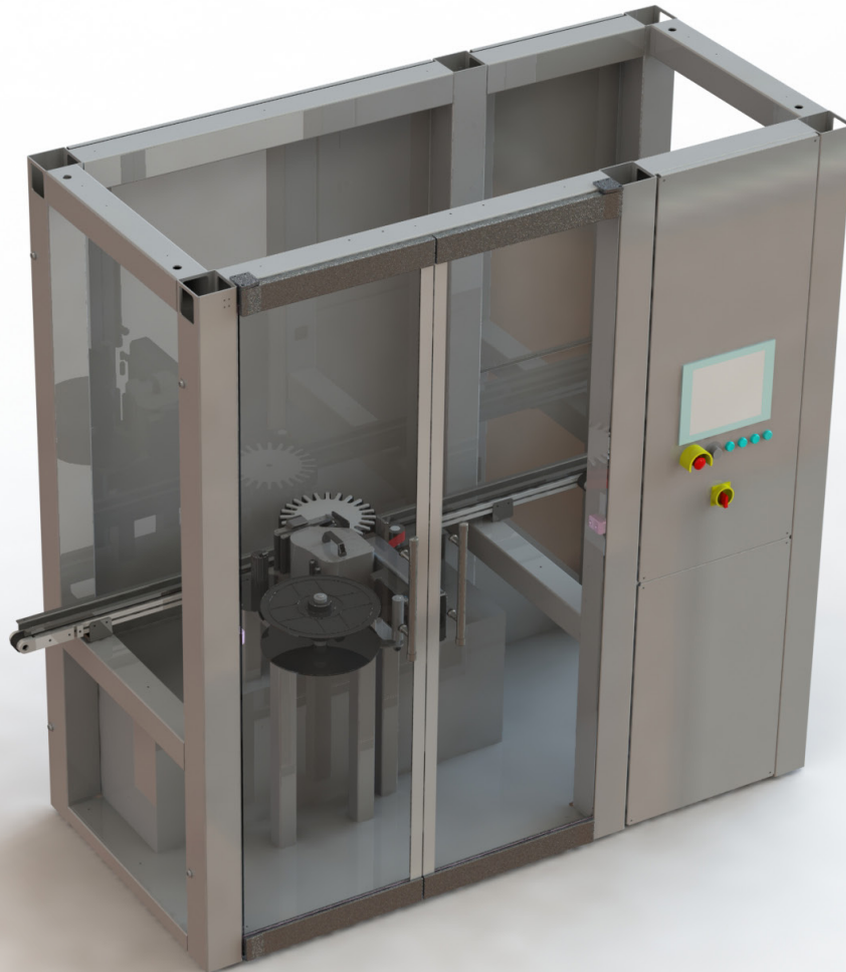


# Labeler™ Customized Wrap-around Labeling System

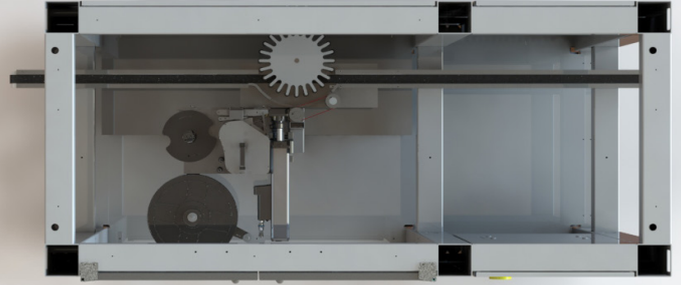


## WRAP-AROUND LABELING FOR SYMMETRICAL PRODUCTS

For all rotationally symmetrical products, the wrap-around labeler is your ideal system with a wide range of label forms and shapes of various sizes.

Customized labeling system covers a wide range of label forms, shapes and various sizes. Adaptable to incorporate a printing system and vision checks and inspection processes on a wide range of label forms and shapes. Standalone operation or integration into an existing system is possible. Wipe on method for up to 120 products/minute in an upright position. Integration of the 21 CFR Part 11 directive. NIO exclusion function.

# Customized labeling with unique label forms and shapes



For all rotationally symmetrical products, the wrap-around labeler in an undefined position is your ideal system. Individual operation or integration into an existing system are possible.

## /// Benefits

- Flexible expansion with a linear system or robot
- Integration of external machines and systems
  - Control of transfer processes
  - Product handling
- Integration of inspection processes by camera systems
  - Verification of printing
  - Position monitoring of the label on the product
- NIO exclusion function
- Profibus or Ethernet interfaces
- Integration of the “21 CFR Part 11” directive
- Allen Bradley Steering
- UL Certification

## /// Specs

- Wipe on method: Up to 120 products/minute
- Maximum label width: 50 mm
- Maximum printing range: 30 mm
- Print resolution: 300 dpi
- Machine dimensions: 2.150 x 1.200 x 2.350 mm
- Product form: Rotationally symmetrical
- Orientation: Product in standing position

Let's discuss the best way to apply branding and identification to your symmetrical products



Contact us at [lifesciences@atsautomation.com](mailto:lifesciences@atsautomation.com)

ATSLIFESCIENCES.COM

ATS, ATS LOGO and ATS LIFE SCIENCES SYSTEMS LOGO are trademarks of ATS Corporation and may not be used without permission.

**///ATS**<sup>™</sup>  
LIFE SCIENCES SYSTEMS