# RP-350 Horizontal Packaging Machine







#### **Technical Specifications**

- Model: RP-350 (commonly listed by manufacturers such as Revtek Makina)
- Packaging Speed: 30-140 pcs/min
- Package Dimensions:
- Length: approx. 80-350 mm
- Width: approx. 10-60 mm
- Height: approx. 5–70 mm
  Max. Film Width: 350 mm
- Min. Film Width: 140 mm
- Max. Product Height: ~75 mm
- Minimum Film Thickness: ≥ 0.025 mm
- Power Consumption: ~3.2 kW
- Voltage: 220-380V, 50/60 Hz
- Machine Dimensions: 4600 × 880 × 1550 mm
- Weight: ~650 kg
- Compatible Packaging Materials: Heat-sealable laminated films such as Aluminum, BOPP, CPP, LDPE, KRAFT, OPP, PET, PAPV, RCPP, VMPET, VMCPP, etc.



## **Applications & Key Features**

- Horizontal flow wrapper machines like the RP-350 are ideal for:
- stick-shaped products, packaged foods, bakery products, confectionery, medical items, personal care items, promotional products, and many other small-medium sized items.
- The RP-350 often features a three-servo fully automatic system, offering precision, speed, and smoother operation.
- Equipped with a touchscreen HMI, enabling fast changeovers for different product sizes.
- Designed for high-speed continuous packaging, maintaining product protection and consistent sealing quality.







### What to Consider Before Purchasing

- 1. Film & Material Compatibility
- Ensure the packaging film you intend to use matches the machine's requirements regarding film thickness, width, and material type.
- 2. Product Dimensions
- Confirm that your product size (length, width, height) fits within the RP-350's defined limits.
- 3. Production Speed Requirements
- 30–140 pcs/min capacity should meet your output expectations.
- Evaluate whether this speed aligns with your production workflow.
- 4. Power & Installation
- Check if your facility supports 220–380V and required electrical setup.
- Consider the sizeable footprint of the machine (4.6 meters long).
- 5. Service & Warranty Support
- Confirm that the seller/manufacturer provides reliable technical support, warranty, spare parts, and operator training.
- 6. Factory Layout
- Ensure adequate space, ventilation, and accessibility for maintenance and operation.
- 7. Integration Needs
- If you plan to integrate this into a production line, verify compatibility with your PLC systems, conveyors, sensors, and automation modules.



Your Suplier In Turkey

# Get Your Custom Quote

Your Next-Generation Packaging Solution

- **(L)** +90 542 546 25 39
- info@morextrade.com

