

PTG-A6

PTG-A8

PTG-A9

AUTOMATIC

# LABEL REWINDER



# Function



pull rod  
induction



230 mm  
diameter



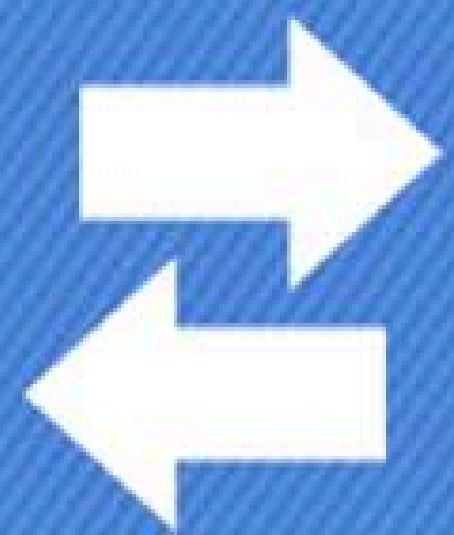
Speed  
regulation



auto sync



Stepper motor



Two-way  
rollback

# HIGH POWER MOTOR

The bearing is crafted from premium international-grade silicon steel and manufactured using advanced German techniques.

Its surface is coated with imported rotor adhesive for superior wear resistance and extended service life.

Compared to traditional in-line motor torque systems, it offers higher precision and more stable output.

**50/60Hz**  
Rewinding  
current frequency

**12inch/s**  
Rewinding  
Speed:12IPS



# LARGE DIAMETER REWINDING

Equipped with a high-power motor, it supports large roll labels (up to 230mm in diameter).

Quick and secure roll replacement helps reduce downtime and minimize paper change interruptions.



# FEEDING FUNCTION

The automatic paper feeding function synchronizes seamlessly with your printer, reducing wear and extending printer lifespan.



# SEVERAL SIZE PAPER CORE

Supports various paper core sizes, ensuring quick and convenient setup.



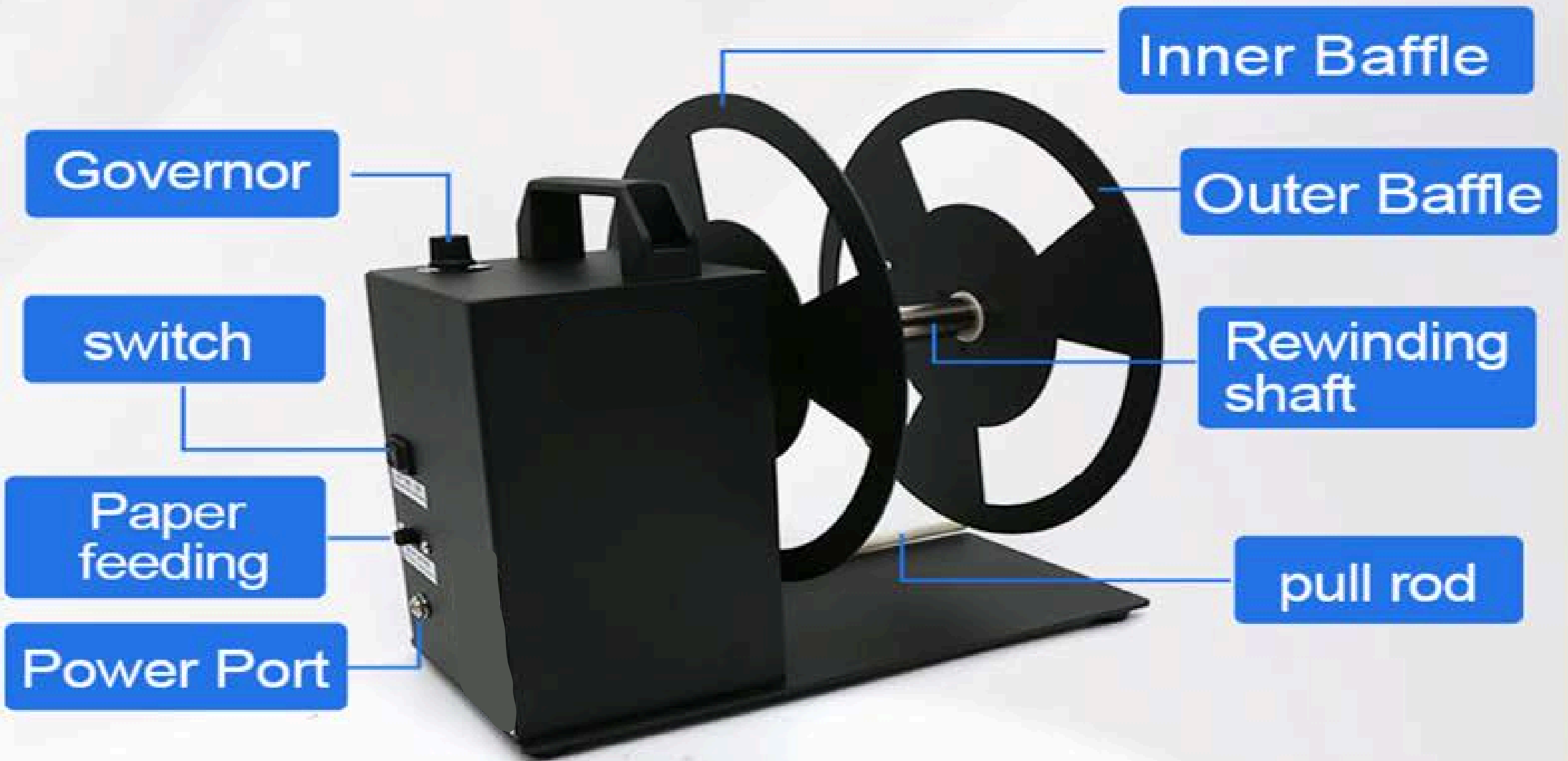
1" CORE

1.5" CORE

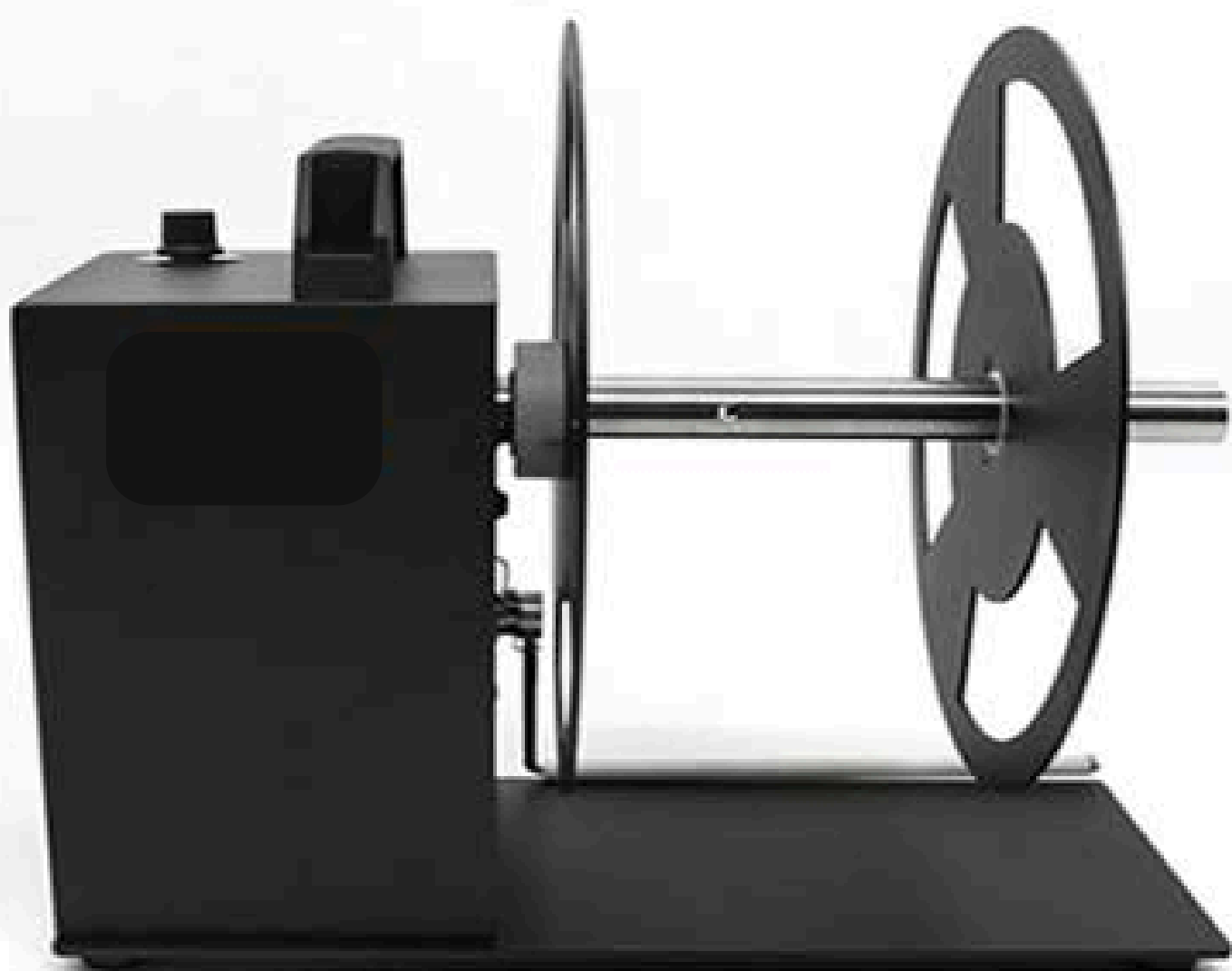
3" CORE

# PRODUCT DISPLAY

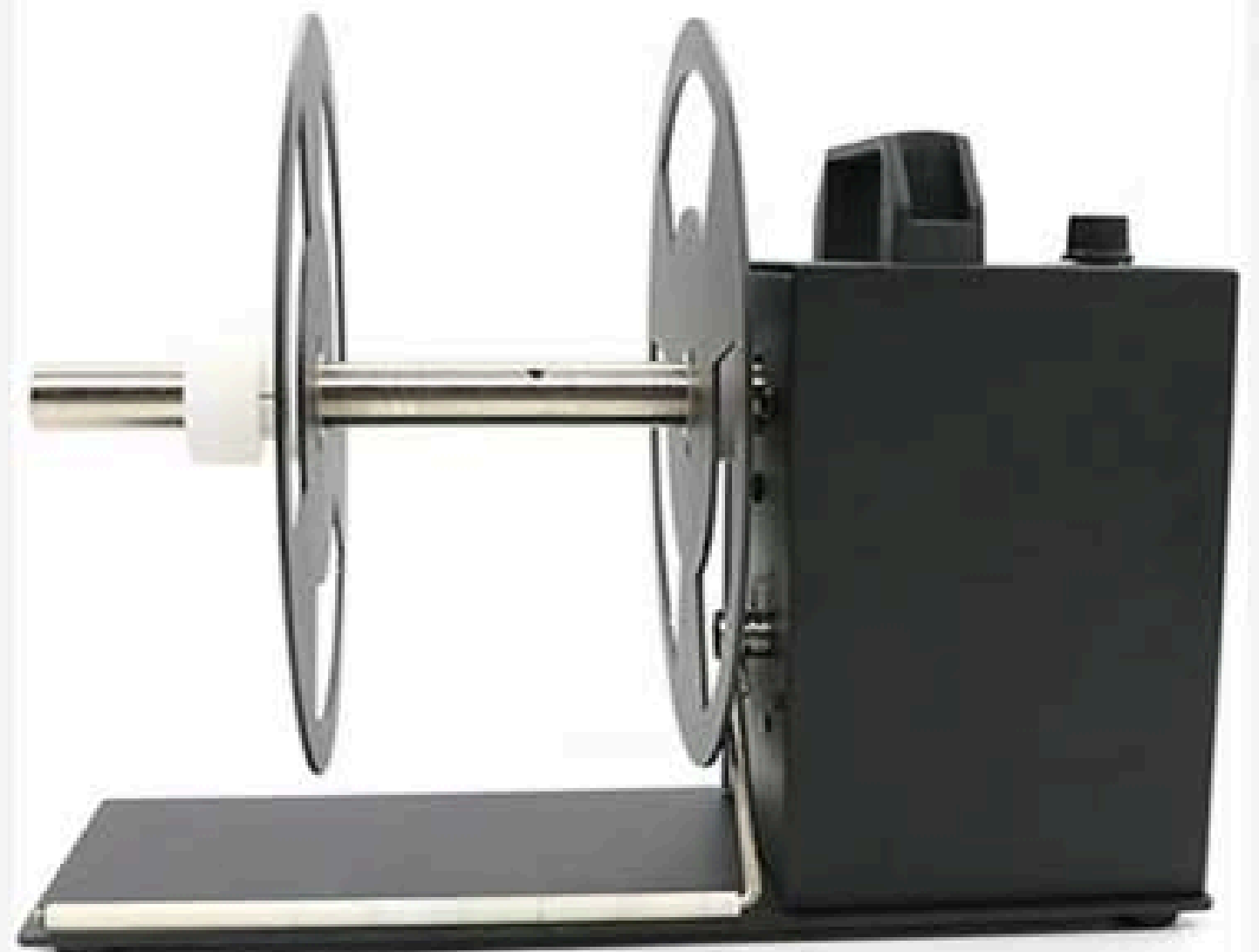
Built entirely from metal components—strong, sturdy, and made to last.



FRONT



BACK



Don't waste time rewinding your printed labels by hand - save on labour costs and try out PTG's line of Label rewinders today!





Designed to streamline operations, this machine helps save time and reduce labor costs—maximizing productivity with every use.



| <b>Model</b>                | <b>PTG-A6</b>  | <b>PTG-A8</b>                 | <b>PTG-A9</b>                 |
|-----------------------------|--|-------------------------------|-------------------------------|
| <b>Rewind Speed</b>         | 1-12 inch/s  | 1-12 inch/s                   | 1-15 inch/s                   |
| <b>Max. label Width</b>     | 120 mm   | 180mm                         | 230mm                         |
| <b>Label Roll Diameter</b>  | Max. O. D. 230mm   |                               | Max. O. D. 360mm              |
| <b>Core Diameter</b>        | 1" (25mm) / 1.5" (40mm) / 3" (76mm)  |                               |                               |
| <b>Rewinding Type</b>       | Auto-Sync Rewind、 Two-way Rewind、 speed regulating rewinding, Rewind/Unrewind  |                               |                               |
| <b>Induction Method</b>     | Rod Induction  |                               |                               |
| <b>Power</b>                | Input: 100-240V 50/60Hz DC Output: 24V   |                               |                               |
| <b>Dimension</b>            | (L) 276mm*(W) 230mm*(H) 260mm  | (L) 336mm*(W) 230mm*(H) 278mm | (L) 453mm*(W) 360mm*(H) 420mm |
| <b>Carton size</b>          | (L) 325mm*(W) 275mm*(H) 335mm  | (L) 400mm*(W) 295mm*(H) 345mm | (L) 510mm*(W) 340mm*(H) 425mm |
| <b>Net weight</b>           | 4KG  | 5.5KG                         | 14KG                          |
| <b>Gross weight</b>         | 5KG  | 6.8KG                         | 15KG                          |
| <b>Environment</b>          | Temperature: 0-45℃ Relative humidity: 25%-85%  |                               |                               |
| <b>Certification</b>        | CE 、 FCC 、 RoHs  |                               |                               |
| <b>Label rewinding type</b> | Paper/cloth/film: copperplate paper adhesive, synthetic paper, thermal paper, washing cloth/shipping mark, card/hanging tag, PET/PVC/PP, Bar code label, supervision code label, security label, all kinds of flexible film packaging material |                               |                               |