

## SMART SOLUTIONS FOR THE LABELING INDUSTRY

### LABEL REWINDER SERIES



model **AD1211-S0**

Roll Diameter up to 10" (250mm)  
Speed 225 rpm - Label Width up to 5" (127mm)  
Adjustable Core Holder from 1.57" up to 4.64" (40-118mm)



model **AD1221-S0**

Roll Diameter up to 10" (250mm)  
Speed 225 rpm - Label Width up to 6.85" (174mm)  
Adjustable Core Holder from 1.57" up to 4.64" (40-118mm)



model **AD2111-S2**

Roll Diameter up to 11.81" (300mm)  
Speed 120 rpm - Label Width up to 5" (127mm)  
Adjustable Core Holder from 1.81" up to 4.64" (40-118mm)  
Support for heavy rolls



model **SRA**

Roll Diameter up to 6.7" (170mm)  
Speed 225 rpm - Label Width up to 4.72" (120mm)  
Adjustable Core Holder from 1.57" up to 3" (40-76mm)

Our range of label rewinders can handle labels up to 4.72" (120mm), 5" (127mm) and 6.85" (174mm) wide and rewind rolls with a diameter up to 6.7" (170mm), 10" (250mm) and 11.81" (300mm) onto an adjustable core holder from 1.57" (76mm) up to 4.64" (118mm). It is possible to add an optional support for heavy rolls (if the unit is equipped with support, the core holder is adjustable, from 1.81" up to 4.64" (40-118mm)). Our label rewinder is equipped with an external auto-switching 100/240VAC - 2.5A at 24V power supply and an electronic circuit controls the functions. When the roll of labels runs out, the rewinder stops by uttering an acoustic signal. The ability to adjust the direction of rotation, clockwise or counterclockwise, allows to rewind the labels face in or face out. The tension arm adjusts the speed of rotation. When the arm is down, the rewinder will rotate at full speed. Whereas, when the tension arm is up, the rewinder is idle, which blocks the motor's rotation when the printer stops.