



Automatic Packet Roller

JVM's i-Rolly automatically winds string sachets of medication from the ATDPS, making it easy to transport, and allows for easy and hygienic medication management.







Efficient packet management with automatic winding

To make prepared packets easy to carry and maintain, this device conveniently winds the packet strip by automatic tension.



User-oriented control panel

The control panel allows you to configure the settings from Auto Tension, foot switch, to the rolling directions (clockwise or counter-clockwise) easily and convniently. With the speed adjusting switch, the speed is adjustable from O rpm to 80 rpm.



Detachable bobbins for efficient administration by patient or by medicine

The bobbin is easily detachable to support convenient medicine administration. The detachable bobbin is useful especially for separating the process-completed medicines.

- * You can use the same bobbin for i -Rolly and VIZEN, VIZEN DE, WIZER
- * Available bobbin sizes: 400mm and 500mm

Model	JV-IR40
Dimensions (WxDxH)	400 x 410 x 920mm (by mounting the Bobbins 400mm)
Weight	About 18 kg
Max. Speed	80 pack / min (0-80rpm Adjustable)
Control Method	MCU
Power Consumption	22W
Power Supply	11-240V~, 50/60Hz
Operation Humidity	10~80%

^{*} Product exterior and specifications are subject to change due to company's research and development result without any prior notice.



