



Automated efficiency

Wraptor™ A6200 Wrap Printer Applicator



Gaining efficiency has never been easier. Just use an automated device, like the **Wraptor A6200 Wrap Printer Applicator**. With it, you can print and wrap in just seven seconds, eliminating expensive and time-consuming hand labeling. Compact and lightweight, the Wraptor A6200 is designed for fast and flexible work environments, like cellular manufacturing. It moves easily to different workstations and takes up minimal space, which allows more room to work — and more ways to increase your productivity.

- **Saves time** — reduces print / wrap cycle time by 50% relative to hand application
- **Saves labour** — faster production with one-step print and apply
- **Saves space** — compact design fits smaller workspaces
- **Unmatched quality** — enhanced professionalism with consistency of wrap





Part numbers and specifications

Part No.	Description
879847	Wraptor A6200 Wrap Printer Applicator*
151626	Wraptor A6200 Rewinder Accessory
152190	Wraptor A6200 Soft Case
879861	Wraptor A6200 AC Adapter

Specifications

Typical throughput	1000+ labels / day	Ribbon and material installation	Labels: Loose roll, "thread-thru" required Ribbon: cartridge required
Operational hours	12 hours / 5 days a week	Label creation and set up	Semi-automatic (select label part from software and label set up)
Print technology and colour capabilities	Thermal Transfer; Monochrome	Connectivity options	USB, Wi-Fi, Ethernet
Print resolution	300 dpi	Compatible PC software	Brady Workstation
Max print width	25.4mm	PC connect or stand alone operation	PC connect or stand alone
Media widths	12.7mm, 25.4mm	Minimum label dimension	12.7mm W. x 19.05mm L.

Printer includes print driver, USB cable, USB flash drive, stylus, product license key for Brady Workstation Product and Wire ID Suite, roll of A62-3-427 and A62-R4300 ribbon.

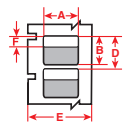
Wraptor A6200 print ribbons (25.4 mm core, ink side out)

Ribbon series	Part No.	Size mm x m	Colour
R4300 Wax / Resin Strong environmental resistance against smearing and chemicals. Also, reliable, sharp-edge print quality to maximise barcode readability.	151629	50.8 x 45.7	Black

B-427 and B-417 Self-Laminating Vinyl Wire Material

Colour: White / Clear Finish: Matte

Strong environmental resistance against smearing and chemicals. Also, reliable, sharp-edge print quality to maximise barcode readability. The B-417 material comes with extra-strong adhesive, making them ideal for small-gauge wires.



Part No.	Reference	Wire gauge (mm - mm) dia.	Label width A (mm)	Label height B (mm)	Vert. repeat D (mm)	Web width E (mm)	Write on area F (mm)	Labels per row	Labels per pkg	Rec. Ribbon
151007	A62-1-427	1.524 - 3.048	12.7	19.1	22.2	33.3	9.5	1	850	A62-R4300
151008	A62-14-427	3.048 - 6.096	12.7	31.8	34.9	33.3	12.7	1	500	A62-R4300
151009	A62-15-427	1.524 - 3.048	25.4	19.1	22.2	33.3	9.5	1	850	A62-R4300
151010	A62-3-427	3.048 - 6.096	25.4	31.8	34.9	33.3	12.7	1	500	A62-R4300
152200	A62-1-417	1.524 - 3.048	12.7	19.1	22.2	33.3	9.5	1	750	A62-R4300
152201	A62-14-417	3.048 - 6.096	12.7	31.8	34.9	33.3	12.7	1	450	A62-R4300
152202	A62-15-417	1.524 - 3.048	25.4	19.1	22.2	33.3	9.5	1	750	A62-R4300
152203	A62-3-417	3.048 - 6.096	25.4	31.8	34.9	33.3	12.7	1	450	A62-R4300

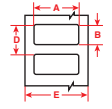
© 2021 Brady Worldwide Inc. ALL RIGHTS RESERVED





B-499 Nylon Cloth Material

Colour: White / Clear Finish: Matte



Nylon cloth with permanent adhesive allows labelling in environments with heat, cold, oil and dirt. Ideal for wire and cable marking.

Part No.	Refrence	Wire gauge (mm - mm) dia.	Label width A (mm)	Label height B (mm)	Vert. repeat D (mm)	Web width E (mm)	Write on area B (mm)	Labels per row	Labels per pkg	Rec. Ribbon
151011	A62-7-499	1.524 - 6.096	12.7	19.1	22.2	33.3	19.1	1	600	A62-R4300
151012	A62-16-499	3.302 - 6.35	12.7	25.4	28.6	33.3	25.4	1	450	A62-R4300
151013	A62-15-499	1.524 - 6.096	25.4	19.1	22.2	33.3	19.1	1	600	A62-R4300
151014	A62-13-499	3.302 - 6.35	25.4	25.4	28.6	33.3	25.4	1	450	A62-R4300

▶ For more information visit BradyID.com.au/Wraptor or call 1800 620 816

