



Wraptor A6500

WIRE ID PRINTER APPLICATOR

Automate cable identification

The Wraptor A6500 can significantly increase production output by automating cable identification.

The Wraptor A6500 wire identification printer applicator can significantly increase production output by identifying cables with wrap-around labels in 5 seconds. It automatically prints and applies the label on a wide range of insertable cables, saving up to 10 seconds per identified cable.



Your complete printing solution:

Wraptor Materialspage 135

Wraptor Print ribbons.....page 215

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Select job, insert wire or cable.



Wraptor prints and wraps in under 5 seconds!

Printer

Print Technology	Thermal Transfer
Print Resolution (dpi)	300
Min. Wire Diameter (mm)	1.52 mm
Max. Wire Diameter (mm)	15.24 mm
Machine cycle time	4.5-5.0 Seconds

Connectivity Options

USB, Ethernet

Memory Capacity

32 GB - Memory expandable through USB

Physical Environment

Height x Width x Depth	450.90 mm x 368.30 mm x 571.50 mm
Weight	38.50 kg
Power Supply	90-264 V en CA, 47-63 Hz

Media

Max. Print Width (mm)	50.80 mm
Max. Print Length	41.30 mm
Label Dimension Limits	Max. Width: 50.80 mm Min. Width: 6.35 mm Max. Height: 76.2 mm Min. Height: 19.05 mm

Ribbons

Outside diameter: 68.58 mm
Recommended to be as wide as media

Fonts, Bar Codes, Graphics

Prints fonts, bar codes, and graphics supported by labelling software

Wraptor A6500 Wire identification printer applicator

Article No.	Order Reference	Description
149244	WRAPTOR-A6500-EU	Wraptor A6500 Wire ID Printer Applicator - EU/UK

Wraptor A6500 Wire ID printer applicator, including Brady Workstation label design and printing software, Wraptor print driver, USB cable, Stylus, power cord, roll of WRAP-4-427 and roll of R-4302 ribbon.

For in-line cut & strip applications: Special restrictions apply. Contact Brady for all in-line cut & strip applications.

Wraptor Accessories

Article No.	Order Reference	Description
133251	PCK-6	Printer Cleaning Kit - Thermal Transfer Printers

Brady Workstation



Coupled with Brady Workstation apps for easy label design, barcoding and serialisation, the Wraptor becomes a highly practical process efficiency increaser.

For more information about Brady Workstation, please see page 16.

Specialty material recommendations

Only the labels appearing on the following page are compatible with the Wraptor A6500.

Wraptor A6500 Materials

The following part numbers beginning with “WRAP” are specially designed for use with the Wraptor A6500 printer only.

Self-laminating Vinyl

Colour: White/Clear

Finish: Matte

Brady's most popular wire and cable marker. Self-laminating vinyl features white printable area with a clear “tail that wraps around marker. Tail serves as overlamine to protect the print. Superior resistance to abrasion, solvents, water, oil and dirt.

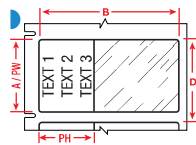


Diagram	Order Reference	Colour	Label Width A (mm)	Label Height B (mm)	Printable Area Width PW (mm)	Printable Area Height PH (mm)	Vertical Repeat D (mm)	Min. Wire Diameter (mm)	Max. Wire Diameter (mm)	Labels per Roll	Printer Ribbon Series
B-427: Self-laminating Vinyl											
▶	WRAP-1-427	White/Transparent	12.70	19.05	12.70	9.53	22.20	2.00	3.00	6800	R4300
▶	WRAP-11-427	White/Transparent	12.70	38.10	12.70	12.70	41.30	4.00	8.10	3600	R4300
▶	WRAP-2-427	White/Transparent	25.40	25.40	25.40	9.53	28.60	2.70	5.10	5300	R4300
▶	WRAP-3-427	White/Transparent	25.40	31.75	25.40	12.70	34.90	3.40	6.10	4300	R4300
▶	WRAP-4-427	White/Transparent	25.40	38.10	25.40	12.70	41.30	4.00	8.10	3600	R4300
▶	WRAP-10-427	White/Transparent	25.40	57.15	25.40	19.05	60.30	6.10	12.10	2500	R4300
▶	WRAP-5-427	White/Transparent	38.10	63.50	38.10	19.05	66.70	6.70	14.20	2200	R4300
▶	WRAP-12-427	White/Transparent	50.80	38.10	50.80	12.70	41.30	4.00	8.10	3600	R4300
▶	WRAP-6-427	White/Transparent	50.80	76.20	50.80	25.40	79.37	8.10	16.20	1900	R4300

Nylon Cloth

Colour: White

Finish: Matte

Nylon cloth with permanent adhesive allows labelling in environments with heat, cold, oil and dirt. Ideal for wire and cable marking, electronic component marking, laboratory vial identification, and general labelling.

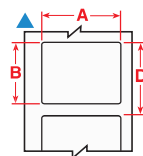


Diagram	Order Reference	Colour	Label Width A (mm)	Label Height B (mm)	Min. Wire Diameter (mm)	Max. Wire Diameter (mm)	Vertical Repeat D (mm)	Labels per Roll	Printer Ribbon Series
B-499: Nylon Cloth									
▲	WRAP-7-499	White	12.70	19.05	1.52	5.06	22.22	4500	R4300
▲	WRAP-8-499	White	25.40	38.10	4.04	11.13	41.27	2800	R4300
▲	WRAP-9-499	White	50.80	50.80	5.39	15.16	53.97	2100	R4300
▲	WRAP-13-499	White	25.40	25.40	2.69	7.09	28.57	4100	R4300

Polyimide

Finish: Matt

Colour: White

B-472 is specifically designed to self-extinguish and prevent flames from propagating. This material is ideal for wire and cable identification in extreme environments, particularly in the aerospace, defense and mass transit industries.

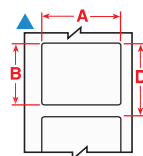


Diagram	Order Reference	Colour	Label Width A (mm)	Label Height B (mm)	Min. Wire Diameter (mm)	Max. Wire Diameter (mm)	Vertical Repeat D (mm)	Labels per Roll	Printer Ribbon Series
B-472: Polyimide									
▲	WRAP-1-472	White	12.70	19.10	3.30	8.13	22.22	6800	R4300;R6200
▲	WRAP-6-472	White	50.80	76.20	3.30	8.13	79.37	1900	R4300;R6200



Did you know? - Technical data sheets

Looking for more information regarding a certain Brady material? Brady offers online access to technical data sheets for all Brady materials.

View a specific B-number or search by relevant keywords.

Visit www.bradyeurope.com/tds for more information.





BSP61 PRINT AND APPLY SYSTEM

Complete labelling solution to obtain 100% traceability

The BSP61 print and apply system offers a fully automatic labelling solution anywhere along the production line. It combines a thermal transfer label printer with an automatic applicator and is designed to consistently print and accurately position and apply labels in almost all manufacturing applications. The BSP61 combines precision, versatility and high print quality and offers best value for money.

Meets the demands of your environment

The BSP61 print and apply system is developed for applications such as PCB marking, component and product marking in high quality demanding industries like automotive, electronics, manufacturing and laboratory. Designed for optimum, easy integration into existing production lines, the BSP61 has a compact footprint and offers a software that is compatible with your host system.

[Scan or click the QR code](#)



Problem free automatic labelling

Brady have developed unique solutions that remove the problems of automating label application to ensure reliable tracking and tracing.

- **No cutting into the liner** – custom developed Clean Liner Technology (CLT) prevents over cutting into the liner and ensures a perfect result from the outset.
- **Clean pick up** – our applicator head will pick up every label without exception
- **No adhesive bleeding** – CLT eradicates any problems with the adhesive
- **No label curling** – our labelling materials are developed specifically for automatic application with a no-curl guarantee
- **Accuracy** – correct placement first time, every time



High performance identification materials for demanding applications.



BSP61 Printer



Article No.	Order Reference	Description
710948	BSP61-62L	BSP61 Print & Apply 600 dpi - for up to 50mm wide consumables to be combined with left applicator
710949	BSP61-34L	BSP61 Print & Apply 300 dpi - for up to 101mm wide consumables to be combined with left applicator
710952	BSP61-62R	BSP61 Print & Apply 600 dpi - for up to 50mm wide consumables to be combined with right applicator
710953	BSP61-34R	BSP61 Print & Apply 300 dpi - for up to 101mm wide consumables to be combined with right applicator

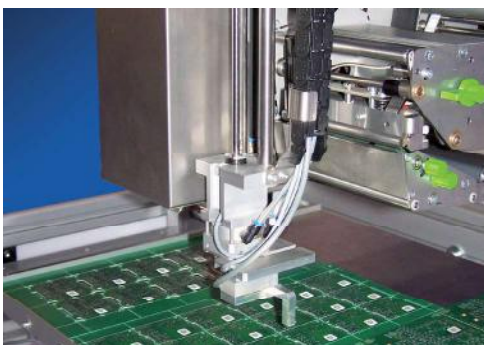


Printer Specifications

Description	Print and apply system precision developed for applications such as PCB assembly and marking, component and product marking in high quality.
Applications	Higher volume applications such as PCB marking, component and product marking in high quality demanding industries like automotive, electronics and manufacturing.
Hours of Operation	24 hours/ 7 days
Recommended Usage per Day	7000
Software Compatibility	LabelMark, Windows based driver for 3rd party software use, CodeSoft
Colour Capability	Monocolour
Connectivity Options	Serial, USB. Optional: Ethernet
Stand-alone Printing (Detached from PC)	—
Cutter	—
Hardware Options	Applicators
Internal Memory Capacity	64 MB
Memory - Ram/Flash	8 MB
Label Dimension Limits	Max. Width: 58,00 mm (BSP61-62) or 114 mm (BSP61-34) Min. Width: 4,00 mm (BSP61-62) or 10 mm (BSP61-34) Min. Height: 4,00 mm (BSP61-62) or 8 mm (BSP61-34)
Maximum Print Width (mm)	57,00 mm (BSP61-62) or 105,60 mm (BSP61-34)
Print Speed (mm/sec)	100 mm/sec (BSP61-62) 250 mm/sec (BSP61-34)
Print Technology	Thermal Transfer
Print Resolution (dpi)	300 / 600

BSP61 Printer accessory

Article No.	Order Reference	Description
133251	PCK-6	Printer Cleaning Kit - Thermal Transfer Printers



BSP61 Applicators

Article No.	Order Reference	Description
710963	Applic. 4114L-200	Left applicator - cylinder stroke 200 mm - horizontal precision guide in feed direction
710964	Applic. 4114L-300	Left applicator - cylinder stroke 300 mm - horizontal precision guide in feed direction
710965	Applic. 4214L-200	Left applicator - cylinder stroke 200 mm - horizontal rotary cylinder (angle of rotation 90 other 180°)
710966	Applic. 4214L-300	Left applicator - cylinder stroke 300 mm - horizontal rotary cylinder (angle of rotation 90 other 180°)
710969	Applic. 4414L-200	Left applicator - cylinder stroke 200 mm - adjustable horizontal precision guides in X and Y direction (up to Y = 13 mm, X = 5 mm)
710970	Applic. 4414L-300	Left applicator - cylinder stroke 300 mm - adjustable horizontal precision guides in X and Y direction (up to Y = 13 mm, X = 5 mm)
710972	Applic. 4114R-200	Right applicator - cylinder stroke 200 mm - horizontal precision guide in feed direction
710973	Applic. 4114R-300	Right applicator - cylinder stroke 300 mm - horizontal precision guide in feed direction
710974	Applic. 4214R-200	Right applicator - cylinder stroke 200 mm - horizontal rotary cylinder (angle of rotation 90 other 180°)
710975	Applic. 4214R-300	Right applicator - cylinder stroke 300 mm - horizontal rotary cylinder (angle of rotation 90 other 180°)
710979	Applic. 4414R-200	Right applicator - cylinder stroke 200 mm - adjustable horizontal precision guides in X and Y direction (up to Y = 13 mm, X = 5 mm)
710980	Applic. 4414R-300	Right applicator - cylinder stroke 300 mm - adjustable horizontal precision guides in X and Y direction (up to Y = 13 mm, X = 5 mm)
711040	Appl. 4114L-200+PR	Left applicator - cylinder stroke 200 mm - horizontal precision guide in feed direction with pressure reducer
711041	Appl. 4114L-300+PR	Left applicator - cylinder stroke 300 mm - horizontal precision guide in feed direction with pressure reducer
711042	Appl. 4214L-200+PR	Left applicator - cylinder stroke 200 mm - horizontal rotary cylinder (angle of rotation 90 other 180°) with pressure reducer
711043	Appl. 4214L-300+PR	Left applicator - cylinder stroke 300 mm - horizontal rotary cylinder (angle of rotation 90 other 180°) with pressure reducer
711046	Appl. 4414L-200+PR	Left applicator - cylinder stroke 200 mm - adjustable horizontal precision guides in X and Y direction (up to Y = 13 mm, X = 5 mm) with pressure reducer
711047	Appl. 4414L-300+PR	Left applicator - cylinder stroke 300 mm - adjustable horizontal precision guides in X and Y direction (up to Y = 13 mm, X = 5 mm) with pressure reducer
711048	Appl. 4114R-200+PR	Right applicator - cylinder stroke 200 mm - horizontal precision guide in feed direction with pressure reducer
711049	Appl. 4114R-300+PR	Right applicator - cylinder stroke 300 mm - horizontal precision guide in feed direction with pressure reducer
711050	Appl. 4214R-200+PR	Right applicator - cylinder stroke 200 mm - horizontal rotary cylinder (angle of rotation 90 other 180°) with pressure reducer
711051	Appl. 4214R-300+PR	Right applicator - cylinder stroke 300 mm - horizontal rotary cylinder (angle of rotation 90 other 180°) with pressure reducer
711055	Appl. 4414R-200+PR	Right applicator - cylinder stroke 200 mm - adjustable horizontal precision guides in X and Y direction (up to Y = 13 mm, X = 5 mm) with pressure reducer
711056	Appl. 4414R-300+PR	Right applicator - cylinder stroke 300 mm - adjustable horizontal precision guides in X and Y direction (up to Y = 13 mm, X = 5 mm) with pressure reducer



Automatic label feeding

The **ALF14 label feeder** automates label feeding to your existing pick & place machine. Fast, efficient and easy to use, the ALF14 Label Feeder offers effective automated label feeding and can be implemented anywhere along the production line.

Labels are simply treated like any other component and are placed with the accuracy of your current pick and place machine. The label feeder's compact and durable design allows for flexibility and simplicity.

The ALF14 label feeder offers

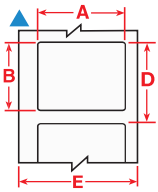
- easy label loading and setup
- fast sensing and dispensing
- easily adjustable liner width to avoid downtime
- compatibility with a wide range of label sizes
- compatibility with a range of pick & place machines
- easy integration thanks to a small footprint
- great durability
- easy signal interfacing for machine compatibility
- great reliability with Brady's printed circuit board labels



Auto-apply label (APL) B-7727 range

Blank labels

Diagram	Order Reference	Colour	Finish	Width A (mm)	Height B (mm)	Vertical Repeat D (mm)	Web Width E (mm)	Labels per Roll	Recommended Ribbon
B-7727: Polyimide									
▲	APL-01-7727-10	White	Gloss	5.00	5.00	7.99	11.43	10000	R6000HF
▲	APL-02-7727-10	White	Gloss	6.35	6.35	10.16	11.43	10000	R6000HF
▲	APL-03-7727-10	White	Gloss	7.00	7.00	10.85	11.43	10000	R6000HF
▲	APL-05-7727-10	White	Gloss	9.53	9.53	12.09	12.70	10000	R6000HF
▲	APL-07-7727-10	White	Gloss	19.05	6.35	10.16	22.23	10000	R6000HF



Pre-printed labels

Diagram	Order Reference	Colour	Finish	Width A (mm)	Height B (mm)	Vertical Repeat D (mm)	Web Width E (mm)	Labels per Roll	Recommended Ribbon
B-7727: Polyimide									
▲	APL-01-7727-10-PRT	White	Gloss	5.00	5.00	7.99	11.43	10000	R6000HF
▲	APL-02-7727-10-PRT	White	Gloss	6.35	6.35	10.16	11.43	10000	R6000HF
▲	APL-03-7727-10-PRT	White	Gloss	7.00	7.00	10.85	11.43	10000	R6000HF
▲	APL-05-7727-10-PRT	White	Gloss	9.53	9.53	12.09	12.70	10000	R6000HF
▲	APL-07-7727-10-PRT	White	Gloss	19.05	6.35	10.16	22.23	10000	R6000HF

Print ribbon

Order Reference	Colour	Width (mm)	Length (m)
R6000HF 30mmx300m /0	Black	30.00	300.00

Specifications	
Weight	0.45 kg
Size W x D x L (mm)	43 x 115 x 54
Height of pickup position (mm)	50
Chopping time	0.25s for 6.35 mm x 6.35 mm label
Approval/Compliance	CE, WEEE, RoHS
Voltage	24 V
Power Consumption	max. 24 W
Current Consumption	max. 1 A
Power Supply	Main supply wall plug charger, Machine cable (Eurplacer, Fritsch, Juki, Siemens, Yamaha)
Connector	9 pin SUB-D Male
Compatible Pick & Place Systems	Siemens ASM Siplace Series, Europlacer, Fritsch, Fuji NXT, Heeb innotec, Hitachi, Juki Series 2000, MyData, Samsung SM Series, Yamaha, Assembléon (others pending)
Signal Interface	- Label Feed Request - Label ready - Error
Minimum Label Size (mm)	4 x 4
Maximum Label Size (mm)	23 x 23
Max. Liner Width (mm)	25
Label Conveying Speed	10-200 mm/s
Label Positioning Frequency	up to 6 labels/second (depends on label size)



Label feeder / SMT machine compatibility

Is your equipment not listed? Contact us for more detail!

SUPPORTED SMT MACHINES:		
SMT Manufacturer	SMT Machine Model	Part No.
Assembleon	Emerald	195811
Assembleon	Emerald-X	195811
Assembleon	MC-1	195790
Assembleon	MC-12	195790
Assembleon	MC-24	195790
Assembleon	MC-24X	195790
Assembleon	MC-5	195790
Assembleon	MC-5 with ATS or MTF	195790
Assembleon	MC-5X	195790
Assembleon	MC-8	195790
Assembleon	MG-1	195811
Assembleon	MG-1R	195811
Assembleon	MG-2	195811
Assembleon	MG-3	195811
Assembleon	MG-5	195811
Assembleon	MG-8	195811
Assembleon	MG-8R	195811
Assembleon	Sapphire	195811
Assembleon	Sapphire-X	195811
Assembleon	Sapphire-XII	195811
Assembleon	Topaz	195811
Assembleon	Topaz-X	195811
Assembleon	Topaz-Xi	195811
Assembleon	Topaz-XII	195811
Fuji	AIMEX	195784
Fuji	AIMEX 2	195784
Fuji	AIMEX 2S	195784
Fuji	NXT 1	195784
Fuji	NXT 2	195784
Fuji	NXT 3	195784
Juki	FX-3 Speed Placer	195779
Juki	FX-3R / FX-3RA	195779
Juki	JM-10 Multitask Platform	195779
Juki	JM-20 Multitask Platform	195779
Juki	JX-100LED Compact placer	195779
Juki	JX-300LED Compact Placer	195779
Juki	KE-2070 Speed Placer	195779
Juki	KE-2080 Flex Placer	195779
Juki	KE-3010 Speed Placer	195779
Juki	KE-3020 Flex Placer	195779
MyData Mycronic	DX	195792
MyData Mycronic	MY100	195792
MyData Mycronic	MY12	195792
MyData Mycronic	MY15	195792
MyData Mycronic	MY200	195792
MyData Mycronic	MY9	195792
Samsung	DECAN	195789
Samsung	DECAN F2	195789
Samsung	SM411	195789

SUPPORTED SMT MACHINES:		
SMT Manufacturer	SMT Machine Model	Part No.
Samsung	SM421	195789
Samsung	SM451	195789
Samsung	SM471	195789
Samsung	SM481	195789
Samsung	SM482	195789
Siplace ASM	D	195810
Siplace ASM	F	195810
Siplace ASM	HF	195810
Siplace ASM	S	195810
Siplace ASM	SX	195781
Siplace ASM	X	195781
Yamaha	24	195790
Yamaha	88	195790
Yamaha	100	195790
Yamaha	YS12	195790
Yamaha	12F	195790
Yamaha	24X	195790
Yamaha	YG100	195811
Yamaha	YG100R	195811
Yamaha	YG12F	195811
Yamaha	YG200	195811
Yamaha	YG200L	195811
Yamaha	YG300	195811
Yamaha	YG88	195811
Yamaha	YG88R	195811
Yamaha	YS100	195790
Yamaha	YS12	195790
Yamaha	YS12F	195790
Yamaha	YS12P	195790
Yamaha	YS24	195790
Yamaha	YS24X	195790
Yamaha	YS88	195790
Yamaha	YSM20 (Z:LEX)	195790
Yamaha	YSM40 (Z:TA)	195790
Yamaha	YV100-II	195811
Yamaha	YV100X	195811
Yamaha	YV100Xe	195811
Yamaha	YV100Xg	195811
Yamaha	YV100XgC	195811
Yamaha	YV100XgP	195811
Yamaha	YV100XT	195811
Yamaha	YV100XTg	195811
Yamaha	YV112-III	195811
Yamaha	YV180X	195811
Yamaha	YV180Xg	195811
Yamaha	YV88X	195811
Yamaha	YV88Xg	195811
Yamaha	YVL88-II	195811



BSP45 WIRE ID SLEEVE APPLICATOR

Cable sleeves are a durable solution to keep wires and cables identified in challenging conditions. But applying a cable sleeve to hundreds of cables is quite time-consuming. Brady offers the BSP45 automated sleeve applicator to increase cable sleeve application speed and to reduce application cost. Cable sleeves can be printed on-site before they are applied with Brady's BP PR+ or BPP72 printer.

Brady's BSP45 automated sleeve applicator is an easy-to-use, faster and more cost-effective alternative to manual sleeve application. It increases wire sleeve application speed by up to 6-10 seconds by automatically removing sleeves from the liner, opening and applying them to the wires. By eliminating the tedious task of applying hundreds of wire sleeves, it gives workers more time to focus on other important tasks.

Experience the benefits of the BSP45 automated sleeve applicator at your facility:

- **FAST.** Up to 6-10 seconds faster than manual labelling.
- **EASY.** Eliminate the tedious, repetitive task of manual application that can lead to bottlenecks and repetitive motion injuries.
- **COST EFFECTIVE.** Save labour time and resources with quicker, automated application.
- **EASY-TO-USE.** Automatically removes sleeves from liner, opens them so a wire can be inserted, and applies them with the touch of a pedal from the operator.
- **RELIABLE.** Durable construction for high-volume, long term use.

Anyone who frequently uses and applies wire sleeves will enjoy the ease and efficiency of the BSP45 applicator. It was specifically developed for intensive wire sleeve users, such as harness shops and panel buildings, in the aerospace, defense, rail, and chemical, oil and gas industries.



Applicator specifications

Specifications	
Printer Compatibility	BBP72 Printer, BP-PR 300 PLUS, BP-PR 600 PLUS
Software Compatibility	Brady Workstation, LabelMark
Warranty	1 year
Operating Temperature	5°C - 40°C
Height x Height x Width (mm)	280 mm x 660 mm x 228 mm
Weight (kg)	19 kg
Approval/Compliance	UL REC / E467567; UL 61010-1, 3rd Ed. 2012-05; CAN/CSA-C22.2 No. 61010-1, 3rd Ed., 2012-05; EN 61010-1:2010 3rd Ed.; FCC Part 15 Class A; ICES-001 Issue 4 Class A; AS/NZ CISPR 11 Class A; EN 61010-1:2010; EN 55011:2009/A1:2010; EN 61326-1:2013; EN 61000-3-2:2014; EN 61000-3-3:2013; CE Marking: LVD 2014/35/EU, EMC/CD; RoHS2 2012/65/EU, 2015/863/EU
Power Supply	AC Adaptor
Materials Supported	Brady PermaSleeve Wire Marking Sleeves B-342, B-7641 and B-7646. The BSP45 Sleeve Applicator is designed to function only with a specific range of Brady BSP45-specific sleeves constructed to allow correct feed, sensing and auto-application by the machine.



Cost savings calculator

BSP45 Automated sleeve applicator vs. Manual wire sleeve application. Download the calculator and find out what you could save in just 3 steps!
www.bradyeurope.com/BSP45



Find the right durable Brady sleeve materials and ribbons for your wire identification projects.

Order Reference	Colour	Sleeves per Roll	Min. Wire Diameter (mm)	Max. Wire Diameter (mm)	Shrink Ratio	Height B (mm)	Width A (mm)	Recommended Ribbon
B-342 Heat-shrink Polyolefin Sleeve								
SA-3PS-094-1-WT	White	2500	0.58	2.03	3:1	4.60	25.40	R4300; R6600
SA-3PS-094-1-YL	Yellow	2500	0.58	2.03	3:1	4.60	25.40	R4300; R6600
SA-3PS-125-1-WT	White	2500	1.17	2.79	3:1	6.00	25.40	R4300; R6600
SA-3PS-125-1-YL	Yellow	2500	1.17	2.79	3:1	6.00	25.40	R4300; R6600
SA-3PS-125-2-WT	White	2500	1.17	2.79	3:1	6.00	50.80	R4300; R6600
SA-3PS-125-2-YL	Yellow	2500	1.17	2.79	3:1	6.00	50.80	R4300; R6600
SA-3PS-187-1-WT	White	2500	1.57	3.81	3:1	8.50	25.40	R4300; R6600
SA-3PS-187-1-YL	Yellow	2500	1.57	3.81	3:1	8.50	25.40	R4300; R6600
SA-3PS-187-2-WT	White	2500	1.57	3.81	3:1	8.50	50.80	R4300; R6600
SA-3PS-187-2-YL	Yellow	2500	1.57	3.81	3:1	8.50	50.80	R4300; R6600
SA-3PS-250-1-WT	White	2500	2.39	5.46	3:1	11.15	25.40	R4300; R6600
SA-3PS-250-1-YL	Yellow	2500	2.39	5.46	3:1	11.15	25.40	R4300; R6600
SA-3PS-250-1-YL-J	Yellow	7500	2.39	5.46	3:1	11.15	25.40	R4300; R6600
SA-3PS-250-2-WT	White	2500	2.39	5.46	3:1	11.15	50.80	R4300; R6600
SA-3PS-250-2-YL	Yellow	2500	2.39	5.46	3:1	11.15	50.80	R4300; R6600
SA-3PS-375-1-WT	White	1000	3.18	8.13	3:1	16.40	25.40	R4300; R6600
SA-3PS-375-1-YL	Yellow	1000	3.18	8.13	3:1	16.40	25.40	R4300; R6600
SA-3PS-375-1-YL-J	Yellow	2500	3.18	8.13	3:1	16.40	25.40	R4300; R6600
SA-3PS-375-2-WT	White	1000	3.18	8.13	3:1	16.40	50.80	R4300; R6600
SA-3PS-375-2-YL	Yellow	1000	3.18	8.13	3:1	16.40	50.80	R4300; R6600
B-7641 Heat-shrink Polyolefin Sleeve								
SA-2LSZH-125-1-WT	White	2500	1.57	2.79	2:1	6.00	25.40	R6600
SA-2LSZH-125-1-YL	Yellow	2500	1.57	2.79	2:1	6.00	25.40	R6600
SA-2LSZH-125-2-WT	White	2500	1.57	2.79	2:1	6.00	50.80	R6600
SA-2LSZH-125-2-YL	Yellow	2500	1.57	2.79	2:1	6.00	50.80	R6600
SA-2LSZH-187-1-WT	White	2500	2.39	3.83	2:1	8.50	25.40	R6600
SA-2LSZH-187-1-YL	Yellow	2500	2.39	3.83	2:1	8.50	25.40	R6600
SA-2LSZH-187-2-WT	White	2500	2.39	3.83	2:1	8.50	50.80	R6600
SA-2LSZH-187-2-YL	Yellow	2500	2.39	3.83	2:1	8.50	50.80	R6600
SA-2LSZH-250-1-WT	White	2500	3.17	5.46	2:1	11.15	25.40	R6600
SA-2LSZH-250-1-YL	Yellow	2500	3.17	5.46	2:1	11.15	25.40	R6600
SA-2LSZH-250-2-WT	White	2500	3.17	5.46	2:1	11.15	50.80	R6600
SA-2LSZH-250-2-YL	Yellow	2500	3.17	5.46	2:1	11.15	50.80	R6600
B-7646 Diesel-resistant Heat-shrink Polyolefin Sleeve								
SA-3DR-125-1-YL	Yellow	2500	1.20	3.20	3:1	6.00	25.40	R6600
SA-3DR-125-2-YL	Yellow	2500	1.20	3.20	3:1	6.00	50.80	R6600
SA-3DR-187-1-YL	Yellow	2500	1.50	4.80	3:1	8.50	25.40	R6600
SA-3DR-187-2-YL	Yellow	2500	1.50	4.80	3:1	8.50	50.80	R6600
SA-3DR-250-1-YL	Yellow	2500	1.80	6.40	3:1	11.15	25.40	R6600
SA-3DR-250-2-YL	Yellow	2500	1.80	6.40	3:1	11.15	50.80	R6600

Brady sleeves have been designed to work seamlessly with the BSP45.

Mandrels and dies

Order Reference	Description
DIE-094-1-BSP45	BSP45 Die set for 25mm wide .094-size sleeves
DIE-125-1-BSP45	BSP45 Die set for 25mm wide .125-size sleeves
DIE-125-2-BSP45	BSP45 Die set for 50 mm wide .125-size sleeves
DIE-187-1-BSP45	BSP45 Die set for 25mm wide .187-size sleeves
DIE-187-2-BSP45	BSP45 Die set for 50mm wide .187-size sleeves
DIE-250-1-BSP45	BSP45 Die set for 25mm wide .250-size sleeves
DIE-250-2-BSP45	BSP45 Die set for 50mm wide .250-size sleeves
DIE-375-1-BSP45	BSP45 Die set for 25mm wide .375-size sleeves
DIE-375-2-BSP45	BSP45 Die set for 50mm wide .375-size sleeves
MANDREL-094-BSP45	BSP45 Mandrel for .094-size sleeves
MANDREL-125-BSP45	BSP45 Mandrel for .125-size sleeves
MANDREL-187-BSP45	BSP45 Mandrel for .187-size sleeves
MANDREL-250-BSP45	BSP45 Mandrel for .250-size sleeves
MANDREL-375-BSP45	BSP45 Mandrel for .375-size sleeves

BSP45 Automated sleeve applicator

Order Reference	Description
BSP45-B7646-EU	BSP45 Automated Sleeve Applicator for Dieselsleeves - EU
BSP45-B7646-US	BSP45 Automated Sleeve Applicator for Dieselsleeves - US
BSP45-EU	BSP45 Automated Sleeve Applicator - EU
BSP45-US	BSP45 Automated Sleeve Applicator - US

This applicator comes in a cardboard box holding a user manual, a power cord, a foot pedal and one set of dies and one mandrel for your choice of sleeve size.

