SUPPLIES AND ACCESSORIES

Ensure the best printing results and a hassle-free experience with these handy accessories.

Included:



Tube cutter (PA-TC-001)

Cuts the tubes into the specified length



Cleaner (PA-CL-001)

Cleans the tube to ensure surface is dirt-free before printing.



conveyance rollers

(PA-RL-001, PA-RL-002 & PA-RL-003)

Ensures tubes move smoothly through the machine.



Ink ribbon (TR-100BK)

100m black ink ribbon used for tube printing.



TZe tapes

Suitable for both office and industrial use, our TZe standard laminated tapes are weatherproof, waterproof and resistant to wear and tear.

Optional Add-on:



Rechargeable Li-ion Battery (PA-BT-4000Li) & Battery Base (PA-BB-003)

Keep your printer fully powered when unplugged with the rechargeable battery.

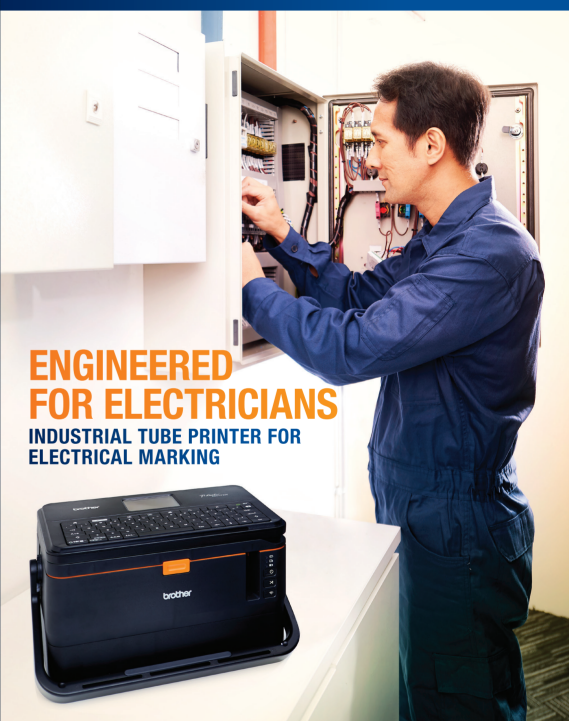
SPECS & COMPARISONS

Two models with powerful strengths and features.

| | PT-E800T | PT-E850TKW |
|---|---------------------------------------|---|
| Tube | | |
| Compatible Tube Diameter | 2.5 - 6.5mm | |
| Supported Tube Type | PVC | |
| Max Print Height for Tube | 6mm | |
| Tube Print Speed | 40mm/sec | |
| Multi Line Printing for Tube | - | Up to 2 lines |
| Interface | USB only | |
| Label | | |
| Tape Type | TZe, HGe, HSe (Heat Shrink Tube) | |
| Maximum Tape Width | Up to 36mm | |
| Label Print Resolution | 360dpi | |
| Label Print Speed | 60mm/sec | |
| Cutter | Auto and half cutter | |
| Multi Line Printing for Label | - | Up to 17 lines |
| Label Collection | - | Available in Brother iPrint and Label (Mobile app) |
| Interface | USB only | USB / Keyboard / WiFi |
| Brother iPrint&Label app Brother Mobile Cable Tool app | - | Yes |
| Multi Line Printing for Label | - | Up to 17 lines |
| General | | |
| Machine Dimensions (W x D x H) mm | 338 x 188 x 151 | 338 x 188 x 151 338 x 188 x 173 (with keyboard) |
| Tape Cassette (Included) | 36mm Black on White 8m tape (TZe-261) | |
| Black Ink ribbon (Included) | 100m (TR-100BK) | |
| Li-ion Battery (Optional) | PA-BT-4000Li | |
| Battery Base (Optional) | PA-BB-003 | |
| AC Adapter (Included) | AD9100ESA | |
| Keyboard | - | Yes |
| Number of Built-in Symbols | - | 465 |









Introducing Brother's PT-E800T and PT-E850TKW.

Get the job done in no time with these robust industrial tube printers.



Twin Engines

Meet the first industrial printers with twin engines. With just one machine, you can print on tubes, labels of up to 36mm and other applications; including warning signs and tags.



Zero Fuss

Switch between tube and label printing without replacing or reinserting supplies. Need to replace worn-out parts? You can do it yourself in a few quick steps. It's that easy.



Perfectly Portable

Get the printer working wherever, whenever with the rechargeable Li-ion battery* and wireless capability.



PT-E800T





Durable Labels

The printers are compatible with TZe tapes, the toughest auto-laminated labels in the market. Ideal for industrial use, TZe is resistant to water, grease and harsh weather conditions.



Maximum Printability

Print more on each label and ensure the legibility of your text with the benefit of additional printable height.



Compact Design

The keyboard can be placed directly on top of the printer, saving extra space on every workplace.

*The rechargeable Li-ion battery and battery base have to be purchased separately.

START PRINTING IN 3 SIMPLE WAYS. HERE'S HOW.

You can print from the keyboard, PC, or mobile app. It's as simple as it gets.

Print via keyboard (tube and label printing)



Design your tube or label print artwork from scratch. Alternatively, for ease of use, use the keyboard to select



Select print options via the printer's keyboard



Hit print

2 Print via PC (tube and label printing)



Use Brother Cable Label Tool software (for tube) or Brother P-touch Editor software (for label) to design your templates



Select print options on your PC



Send the file to print

3 Print via mobile (label printing only)



Design your label artwork on your mobile device using the Mobile Cable Tool or Brother iPrint & Label app



Select print options on the



Send the file to print