



P-touch CUBE Pro Labelling Machine

Print customised labels on-the-go

PT-E920BT

Print durable, industry-compliant labels on demand

The CUBE Pro labelling machine is compact, portable, and packed with features designed to make on-site labelling faster and easier than ever. With built-in Bluetooth, users can design and print labels on-demand directly from a smartphone or PC, and the lightweight design ensures ease-of-portability from one job to the next.

Compatible with Brother's range of Pro Tapes, its durable, industry-grade labels provide the reliability that professionals need in tough environments.

PT-E920BT



Key features:

- Print durable labels up to 36mm wide
- Print labels containing QR code, barcodes and logos
- Compatible with Brother's Pro Tape range – designed for industrial use with resistance to water, abrasion, chemicals and temperature extremes
- USB-C and Bluetooth connectivity
- Li-Ion rechargeable battery
- Lightweight and compact design
- Built-in auto cutter with half-cut feature



Designed for



brother
at your side

General

Carton contents

Label printer, USB Cable, Li-Ion battery (PA-BT-003), TZe-S661 36mm black on yellow strong adhesive tape

Weights and dimensions

Machine only

(W) x (D) x (H)

138mm x 94mm x 138mm

Weight

1.17kg

Printing

Print Resolution

360 dpi / 560 dots

Print Method

Thermal transfer

Max. Print Speed

20 mm/sec

Tape width compatibility

3.5mm, 6mm, 9mm, 12mm, 18mm, 24mm, 36mm

Cutter

Auto

Cutter Type

Scissors

Half Cut

Yes

Max. label length

1000mm

Max. print height

32mm

Design

Design type

Handheld

Housing colour

Black and orange

Power

Power Supply

Li-Ion battery 1,750 mAh (PA-BT-003)

Auto Power Off

Battery: 10min /
USB Power Charge: 1 hour

Connectivity

USB

USB-C

Bluetooth

Ver 5.0

Software and app compatibility

P-touch Editor 6 Software

Yes

Pro label Tool App

Yes

Compatible OS

Windows

11/10

Android

16/15/14/13/12

iOS

18/17



atlasRFIDstore

(205) 383-2244

sales@atlasRFIDstore.com

www.atlasRFIDstore.com