



The new TAGUS family of Brady Thermal Transfer Printers is ideal for a wide variety of low to medium volume THT label creation applications. Printing on key electrical and laboratory materials is a breeze with new and improved material sensors and performance firmware. With its impressive feature set and robust construction; TAGUS finally brings durability and quality to the price conscious customer.

FEATURES

- Supplies loading diagram embossed into the frame
- Unique collapsible ribbon hub
- Upgradeable flash memory
- Cantilever printhead mechanism
- Communication interfaces:
 - RS-232 serial (standard)
 - Centronic parallel (standard)
 - USB 2.0 (standard)
 - Ethernet card with print server (optional)

Model T200 Specifications

Print resolution	200 dots per inch (8 dots per mm) thermal transfer printer
Print speeds	Selectable print speeds at 1" increments from 2.000" (50.80 mm) to 10.000" (25.4 mm) per second
Minimum Label Length	0.125 (3.18 mm)
Labels / Day	Up to 4,000 labels / day
Hours / Operation	10 hours / 5 days

Model T300 Specifications

Print resolution	300 dots per inch (12 dots per mm) thermal transfer printer
Print speeds	Selectable print speeds at 1" increments from 2.000" (50.80 mm) to 6.000" (25.4 mm) per second
Minimum Label Length	0.125 (3.18 mm)
Labels / Day	Up to 4,000 labels / day
Hours / Operation	10 hours / 5 days

T200 / T300 Series

Part Number	Reference	Description
MODEL T300		
61363	BPT300	300 dpi Tagus with LCD
61366	BPT300-C	300 dpi Tagus with LCD and cutter
MODEL T200		
61371	BPT200	200 dpi Tagus, no LCD
61374	BPT200-C	200 dpi Tagus, no LCD with cutter

FIELD-INSTALLED OPTIONS

Models T200 / T300

Part Number	Reference	Description
61354	BPT-CUTTER	Field installable cutter
61322	BPTETHERNET	Field installable 10/100 ethernet card



Circuit board and component identification



Wire and cable marking



Laboratory Identification



Fibre optic marking



Security identification



Asset identification labels

