TLS2200[®] & BMP[®]61 Printer Comparison

When it comes to effectively labelling wires, cable and components, speed and performance are key factors. To find out why the BMP[®]61 label printer is your trusted identification companion to get in, get labelled and finish the job, take a look at the differences between this new printer and Brady's previous TLS2200[®] printer:





Specification	TLS2200 [®] Label Printer	BMP®61 Label Printer
Print Resolution	203 DPI print head	Crisp print with 300 DPI print head
Keyboard	ABC style keyboard	QWERTY style keyboard (AZERTY, QWERTZ, CYRILLIC*). Familiar format, spacing between keys and key sizes helps to reduce typing errors
Size and Weight (fully loaded)	292mm H x 106mm W x 101mm D 1.43kg	327mm H x 106mm W x 106mm D 1.6kg
Backlit Screen	No	Large, colour touch-screen display with intuitive menu allows for quick navigation and easy viewing of what the label will look likebefore it is printed, saving both time and money. Display can be easily viewed in low light and outdoor conditions
Connectivity Options	Serial	USB and USB slave ports allow users to quickly save and copy files from one printer to another
Wireless Connectivity	No	Yes - Allows for easy access to data in the field
Print Speed	Print speed of 12 mm/sec	Fast print speed of 33.8mm/sec reduces the amount of time waiting for labels to print
Warranty	1-year warranty	2-year warranty to ensure the reliability of your printer all day, every day, for years to come
List Feature	No	Yes – Save time by downloading a list via USB Flash drive, or typing and merging it to an open label file. Save, edit, recall or open files
Power Supply	Rechargeable battery, AC power	Rechargeable NiMH battery and AC power offers the flexibility of power or recharging wherever you need it
Smart Cell Technology for Ribbons	No	Yes - Smart cell technology for both consumable rolls and ribbons. Printer automatically formats the settings on your label so there is no guess work
Industrial Design	No	Yes - Rugged design is built for industrial environments, field conditions and to survive a 1.2metre drop
Accessories	Quick Charger, Cleaning Kit, AC Adapter/Battery Charger, Communications Cable, Hard Case	Utility Strap, Magnet, Quick Charger, Cleaning Kit, AC Adapter/Battery Charger, Power Cord, Hard Case, Extra Battery
Max Label Width	Up to 45mm wide	Up to 51mm wide, including wire marking sleeves, self-laminating labels, raised profile labels and custom labels. Larger labels are easier to read from further distances
Materials Supported	500+ stock parts (continuous, die-cut, bulk rolls and custom)	600+ standard parts to support many applications (continuous, die-cut, bulk rolls and custom)
Material Loading	Standard material loading	Wider, more open loading bay and door for easier material loading. Upgraded core design provides quick and secure loading and prevents material from rolling off surfaces and reduces telescoping when material is changed over
Symbols and Graphics	44 on keypad	Over 450 built-in industry symbols, international symbols & downloadable graphic files

