



# BMP71-QWERTY-EU BMP71-QWERTY-EU BMP71-QWERTY-EU BMP71-AZERTY-EU BMP71-QWERTZ-EU BMP71-QWERTZ-EU BMP71-QWERTZ-EU BMP71-QWERTZ-EU BMP71-QWERTZ-EU BMP71-QWERTZ-EU BMP71-QWERTZ-EU BMP71-QWERTZ-EU BMP71-QWERTZ-EU

Printer with CYRILLIC keyboard and

European power supply

BMP71 comes in a hard carry case with battery pack, AC adapter/battery charger, USB connection cable, TLS/HandiMark label roll adapter, Cleaning card and swab, Product CD (contains user manual, printer driver and tutorial), Quick Start Guide, M71-R6000 black ribbon, M71-31-423 diecut labels and M71C-2000-580-WT tape

BMP71-CYRILLIC-EU

#### Also available in combination with software packages.

BMP <sup>™</sup> 71 Accessories		
Order Reference	Description	
M71-SC	BMP71 Soft case	
M71-ADAPT	BMP71 Roll adaptor for TLS/HM material	
M71-CLEAN	BMP71 Cleaning kit	
M71-BATT	BMP71 Spare battery	
M71-HC	BMP71 Hard case	
M71-AC-EU	BM71 European AC adaptor	
M71-AC-UK	BM71 UK AC adaptor	
M71-QC-EU	BM71 European Quick Charger	
M71-QC-UK	BM71 UK Quick Charger	



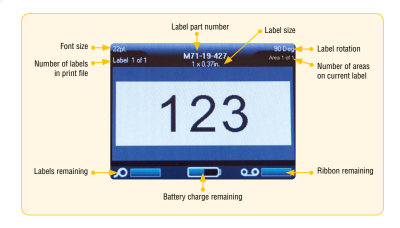
# BMP™71 Mobile Label Printer

The BMP<sup>TM</sup>71 is Brady's high-end mobile printer for the identification of cable and wire in the Telecom/Datacom & Electrical industry, printing of Safety solutions (signs & pipemarking) in the Process industry and printing of laboratory applications.

# BMP™71, "One smart printer to print it all"

# **Key Printer Features**

Large, highly visible colour display with on screen indicators



- WYSIWYG interface
- Easy to load materials Drop & Go
- Use 1 printer for all your applications
- Computer style keypad, with a selection of 4 layouts
- Standalone operation
- PC connectivity and operational through Brady's software packages LabelMark™ and MarkWare™
- Fast printing
- True field usable printer with long lasting battery and easy to carry printer design
- Auto font sizing
- Multi language user interface
- All European character sets embedded in the printer
- Built in barcode time/date stamp 500+ graphics
- Specific label applications
- Wizard based applications for Electrical, Tele/Datacom & Safety labels

# **Key Material features**

- Smart cell technology for all materials and ribbons providing auto formatting
- Largest variety of materials available in the market, both standard and custom made labels
- Can print both on diecut labels and continuous materials, including PermaSleeves™.
  - Self-laminating Labels, EPREP (Engraved Plate REPlacement) labels, Reflective, Phosphorescent and Tamper Resistant tapes
- 30+ different materials
- Labels up to 50.80 mm wide
- Labels up to 101.60 cm long
- Prints on all TLS2200® and HandiMark™ parts, including bulk packs

Specifications	
Resolution	300 dpi
Print speed	38 mm/sec
Print technology	Thermal transfer
Max. print width	45.974 mm
Max. print length	101.60 cm
Max. label width	50.80 mm
Max. roll length	15.24 m and 152.4 m for bulk products
<b>Printing options</b>	
Symbols	Over 500 built-in symbols
Character height	4 to 170 pt
Colour capability	Single colour printing
Multi-line print	Yes
Print rotation	Yes
Serialisation	Yes
Barcodes	
Code 39 and Code 128	
Media	
Media type	Continuous, Diecut and Bulk label rolls (over 400 stock parts)
Media width	6.35 mm too 50.80 mm
Max. labels/day	1000

Electronics	
Memory	200 MB – up to 100,000 labels
Power supply	Rechargeable battery, AC power
Battery life	Up to 4000 labels (25.40 x 50.80 mm size)
Battery charging	4 hrs when not using the printer simultaneously, longer when printing simultaneously.  1 hr when charging externally with quick charger (available as an accessory)
Connectivity options	USB (for PC connectivity)
Pheripheral printing	Yes
<b>Physical Properties</b>	•
Dimensions	332.70 mm (L) x 241.30 mm (W) x 116.80 mm (H)
Weight	2.49 kg with battery
Display	3.5" QVGA full colour LCD - backlit
Keyboard	QWERTY, AZERTY, QWERTZ or CYRILLIC
<b>Environment Condition</b>	
Operating temperature	4 – 49°C (40° – 120°F)
Software	
Compatibility	Compatible with LabelMark™ and MarkWare™
File transfer	Files can be transferd from PC to printer
Warranty	
12 Months (subject to ter	ms and conditions)











# **Applications**

## Telecom/Datacom Labelling Applications:

- Cable & Wire Identification including Self-laminating Labels
- Patch Panels
- Panel Identification
- Faceplate Identification
- Tool and Equipment Identification

## **Electrical Labelling Applications:**

- Cable & Wire Identification including Self-laminating Labels
- Inside and Outside of Electrical Panels
- Terminal Blocks
- Rating Plates
- Tool and Equipment Identification

### **General ID Labelling Applications:**

- Equipment Identification
- Bin and Shelf Labels
- Asset Identification
- Safety/Directional Identification
- Lean Identification
- Container Identification
- Calibration Labels

#### **Safety Applications:**

- Safety signage
- Pipe Marking

## **Laboratory Applications:**

- Vial, Vial Top and Tube Labels
- Slide ID
- Well Plates

#### Brady Europe Locations

Africa +971 4881 2524
Belgium +32 (0) 52 45 78 11
Denmark +45 66 14 44 00
France +33 (0) 3 20 76 94 48
Germany +49 (0) 6103 7598 660
Hungary +36 23 500 275
Haly +39 02 26 00 00 22

Middle East +971 4881 2524
Norway +47 70 13 40 00
Slovakia +421 2 3300 4800
Spain +34 900 902 993
Sweden +46 (0) 8 590 057 30
Turkey +90 212 264 02 20

Your Brady Distributor

### **Identipro Limited**

Deem House, Walkers Court Audby Lane, Wetherby. LS22 7FD

Tel: 01937 845 792 Email: sales@identipro.co.uk Web: www.identipro.co.uk

