bPlus Line

Next-Generation Label Printing Scale Smart. Proven. Future-proof









Easy Operation

User compatible to previous scales, logical menu structure for simplified navigation, faster and more flexible keyboard and proven functionalities, extended with many new and exciting possibilities: bPlus continues the success story of METTLER TOLEDO label printing scales.

Quality

bPlus lives up to every expectation associated with quality. Stylish design, topquality components like an incredibly fast printer – plus all the carefully considered details combined to create a tangible difference.

Smart Management

Keep firmware and configurations data up to date and optimize the operational uptime and system continuity with feature-rich and legally compliant application software. Furthermore, bPlus enables a convenient setup and configuration by scale configuration software or easy USB configuration loading.

Investment Protection

bPlus convinces with a fast and flexible keyboard, less standby-power and enables quick paper roll changes from the top. It combines simple ergonomic operation and high functionality – thereby setting the new standard in its performance class.



bPlus-H2 Label printing scale for fast and accurate weighing and service

bPlus is an ergonomic and dependable retail scale designed for stores that place high demands on the quality and reliability of the equipment they work with. Its ingenious details and smart software will simplify the scale, sales and category management processes, saving you valuable time every day. bPlus is perfect for retailers who are looking to invest wisely in future proof weighing technology that will help them focus on what really matters: sales and profit. That's why every part of a METTLER TOLEDO bPlus scale is carefully engineered to provide you with outstanding benefits. The difference is in the details.



Technical Data **bPlus-H2**

Operator Display

 High contrast LCD display (white backlight)

 Weight:
 6 digits

 Tare:
 5 digits

 Price/kg:
 6 digits

 Total:
 7 digits

 Text line:
 16 alphanumeric characters (dot matrix line)

Customer Display

High contrast LCD display (white backlight)	
Weight:	6 digits
Tare:	5 digits
Price/kg:	6 digits
Total:	7 digits
Text line:	16 alphanumeric characters (dot matrix line)

Keyboard

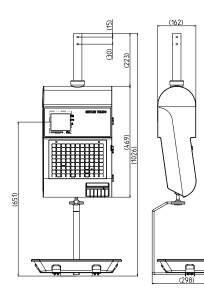
Light touch keyboard; easy to take out for cleaning 99 light touch keys in total for fast operation 71 preset keys with two layers for assigning 142 PLUs or functions Separate individually configurable function keys

Printer

Thermal printer for receipts, labels Printing speed: up to 125 mm/second Print resolution: 203 dpi Roll width: 78 mm Printable width: 54 mm Roll diameter: max. 122 mm

Data Storage

32 MB internal memory



all dimensions in mm

METTLER TOLEDO Group Retail Division Local contact: www.mt.com/contacts

Subject to technical changes © 03/2018 METTLER TOLEDO. All rights reserved Document No. 30399425 MarCom Industrial

Interfaces

2 RS232 serial interfaces 1 RJ45 Ethernet interface 2 USB interfaces 1 RJ11 interface (12 V)*

Networking and Data Transfer

10/100 Base T Ethernet, TCP/IP, USB, DHCP, Wireless LAN** DHCP support for automated network setup Hub less network connection Automatic backup Smart management functions for transmitting and securing production and configuration data via USB stick

Housing Color Grey

Weighing Range

6/15 kg Graduation 2/5 g Minimum capacity 40 g Automatic zero-setting

Accessories and Options

Power cord Integrated wireless kit for wireless data transmission according to IEEE802.11b/g/n standard

Power Consumption

100–240 V AC, 50/60 Hz Standby power consumption: < 0,5 W Working power efficiency: > 85 percent

- * depends on availability of country/region
- ** optional

Optimum support in the fresh food category

- Fast weighing, serving and labeling
- Proven, mature software extended with next-generation functionalities
- Professional PC-software for integration with ERP system
- Smart management for optimal data integrity and operational uptime of the scales
- Easy advertising on the scale by adding magnetic pictures to the scale housing



For more information



Advertising on the customer side of the scale can easily be done by adding a magnetic picture to the scale housing.



