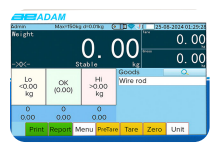






Sturdy construction, a smart, intuitive interface and easy connectivity make the BTT Touch-Screen Label Printing Scale the ideal choice for manufacturing facilities, shipping and receiving areas, packing locations, and distribution warehouses. BTT's built-in printer allows users to fully customise and print labels that feature weight, logos, QR codes and bar codes in a variety of lengths, as well as store up to 10 designs in internal memory for frequent use. Connectivity choices include RS-232, USB and optional ethernet, Wi-Fi and Bluetooth. Built to last, the robust BTT features a sturdy ABS plastic indicator and an easy-to-clean stainless steel pan.

The smart choice with touchscreen operation, connectivity and built-in label printing







Features

- · Checkweighing with audible alarm
- Color-coded keys facilitate quick recognition of the most frequently used buttons
- · Level indicator and adjustable feet ensure proper balance setup for optimum weighing results
- Large, grade 304 stainless steel pan allows swift cleaning
- · Rugged construction stands up to industrial use
- · Sealed keypad protects against dirt and spills
- · Overload protection helps prevent damage to internal components
- Built-in printer can print weight, QR codes, bar codes and bespoke labels in numerous languages
- Rechargeable battery included for operation almost anywhere
- Programmable auto power-off to save energy
- Memory accumulation totals results
- Parts counting optimisation automatically refines piece weight as parts are added
- Selectable digital filtering helps minimise effects of vibration and disturbances
- Zero-tracking feature ensures display returns to zero reading
- 1:600,000 internal counting resolution
- · USB and RS-232 interfaces provide speedy communication with computers and printers
- Product look up (PLU) memory locations store a range of items for recall
- Selectable language for printing
- Parts counting with freely selectable sample sizes

Applications

- Weighing
- Percentage weighing
- Checkweighing
- Accumulation
- Barcode / label printing
- · Parts counting
- Averaging
- · Net total weighing

About ADAM:

For more than 50 years, professionals worldwide have relied on Adam Equipment for an extensive selection of dependable and affordable weighing equipment. Adam provides the right balance of speed, performance and value.



Product Details

Model	BTT 8	BTT 16	BTT 32	BTT 60	BTT 75	BTT 150	BTT 300
Capacity	8kg	16kg	32kg	60kg	75lb	150kg	300kg
Readability	0.1g	0.5g	1g	2g	5g	10g	20g
Repeatability (S.D.)	0.2g	1g	2g	4g	5g	0.01kg	0.02kg
Linearity (+/-)	0.3g	1g	2g	4g	10g	0.02kg	0.04kg
Pan Size	400 x 300mm				500 x 400mm		
Weighing Units	g, kg, lb, lb:oz, oz, ct, dr, mm, tl.T, T						
Interface	RS-232, USB, Ethernet RJ45, Wi-Fi						
Calibration	External						
Stabilisation Time (sec)	2						
Display	8" / 200mm Touchscreen						
Power Supply	12VDC 3A adapter, Internal rechargeable battery						
Operating Temperature	0° to 40°C						
Housing	ABS Plastic indicator with mild steel base and stainless steel pan						
Overall Dimensions (WxDxH)	300 x 520 x 680mm				400 x 620 x 860mm		
Net Weight	8.5kg 13.5kg						

Accessories

Item Number......Description

400005615.....Labels — 800 per roll 3014011014..... RS-232 cable 9M-9F 3074010507 RS-232 to USB adapter 600002028..... AdamDU Data Collection Program 700660290...... Calibration certificate 700660288...... Calibration certificate (BTT 300)

Key Accessories



Labels

A roll of 800 sticky labels intended for use with BTT Touchscreen Label Printing Bench and Floor Scales. Print weight, QR codes, bar codes and bespoke labels in numerous languages.



AdamDU Data Collection Program

Adam DU quickly collects information from up to eight Adam balances simultaneously. An easy-to-use interface with a main command window allows the user to view and manage data capture sessions.

Adam Equipment follows a policy of continuous improvement and reserves the right to change specification and pricing without notice.

Adam Equipment's standard terms and conditions of sale apply. Errors and omissions excepted.