# -reshWay C

# **Maximize Efficiency**

# Improve Productivity



### **Sleek Ergonomic Design**

The large 15.6" touchscreen display or the optional 12.1" display - has an adjustable vertical tilt angle of up to 30°, ensuring ergonomic use on higher service counters. The sleek, low profile design enables better customer interactions.

### **Durable Housina**

FreshWay C's impact-resistant aluminum housing enables years of worry-free use. With a non-stick surface that repels dirt, adjustable support feet, and minimal gaps and edges, the FreshWay C design is focused on hygiene and long-term functionality.

### Versatile Printing

**Intuitive Software** 

The FreshWay C provides a variety of printing options to suit your retail counter needs, including a 3" label printer, a 3" linerless printer, and dual printing capability. This flexibility enables the FreshWay C to adapt to changing printing needs.

## **FreshWay C**

The PC-based FreshWay C is a fresh, future-proof way for food retailers to meet the needs of today's most demanding weighing environments. A customdesigned array of weighing features assures high performance for a multitude of applications - at grocery service counters and beyond.

The user interface of the FreshWay C offers simplified operation with its familiar FreshPro GUI that is user-friendly for both new employees and experienced operators. Less training time means lower costs and more time for high-quality customer service.

The FreshWay C counter scale features a compact design to improve customer interactions over higher counters and a large touchscreen display that makes operation easy and convenient. The adjustable angle of the display ensures increased accuracy and optimal legibility for operators.









### Technical Data

### FreshWay C

### **Operator Touchscreen Display**

- 15.6" (39.6 cm) capacitive touchscreen with a bright, high-contrast TFT LED backlit display
   Screen resolution: 1366 x 768 pixels
- Continuous tilt angle adjustments (stepless)
- Optional 12.1" (30.7 cm) display available - Screen resolution: 1024 x 768 pixels

### **Customer Display (Optional)**

- 15.6" (39.6 cm) customer display with a bright, high-contrast TFT LED backlit display
   Screen resolution: 1366 x 768 pixels
- 12.1" (30.7 cm) customer display with a bright, high-contrast TFT LED backlit display
   Screen resolution: 1024 x 768 pixels

### Printing

- Printing width: 3.1" (80 mm)
- Paper width: 2.2 3.2" (56 82.5 mm)
- Printing speed: up to 5.9"/sec (150 mm/sec)
- Print resolution: 8 dots/mm
- Separate paper feed button

Printer Options Include:

- 3-inch (76.2 mm) linerless printer
  - Roll diameter: 4.7" (120 mm)
  - Automatic paper cutter
  - Optional 7" (177.8 mm) widescreen customer display
- 3-inch (76.2 mm) label printer
  - Optional 7" (177.8 mm) widescreen customer display
- Dual printer capability

### Accessories

- Bar Code Scanner Kit: #30711107
- Pole-Mounted Customer Display Kits
  - Short Version 8.8" pole: #30729476
  - Tall Version 18" pole: #30729477
  - Neither includes display (must be ordered separately)
- Platter Cover, clear plastic: #30488898
- Stand Alone Kit Printer FLLP3 & FLP3: #30676301
  Printer options: 3-inch label printer: #30565505;
  3-inch linerless printer: #30494889
  -Cable options: 1.4m: #30260345; 2m:
  #30212467;

4m: #30431528 (External printer and cable must be ordered separately)

- Seafood pan: # 64064884
- Lobster pan: # 64064885



### METTLER TOLEDO Group Retail Division

Local contact: www.mt.com/contacts

Subject to technical changes ©07/2021 METTLER TOLEDO. All rights reserved Document No. 30552216 A MarCom Industrial

### Processor

• Intel<sup>®</sup> Dual Core N3010 1.06 GHz processor (2.24 GHz in turbo mode)

### Memory/Data Storage

- 4 GB DDR3 RAM
- 64 GB Flash Memory

### **Operating System**

- Linux openSUSE Leap 15 64-bit
- Microsoft Windows® 10 IoT Enterprise 64-bit

### Scale Software

• FreshPro application

### **Power Supply**

• 100 - 240 V AC, 50 / 60 Hz

### Average Power Consumption

• During operation: ca. 26 W

### **Interfaces and Protocols**

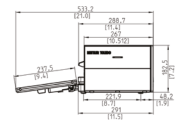
- Gigabit Ethernet interface (10/100/1000)
- 1 x RJ11 interface for controlling the cash register drawer
- 2 x USB 2.0 ports
- 2 x USB 3.0 ports
- Integrated wireless solution for wireless data transmission in accordance with standard IEEE 802.11 ac/a/b/g/n (2T2R), with 2 x 2 MIMO

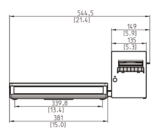
### Housing

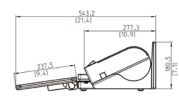
- Impact-resistant housing made of die-cast aluminum
- Seamless cover resistant to spills
- Color: Black

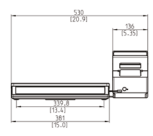
### Options

- Available as Controller without load cell
- Compatible with FreshTWP
- Not recommended for use with Step-Saver









### www.mt.com

For more information