# **Retail Series**







# The Stand-alone Label Specialist - The SATO HT 200e

The innovative, stand-alone HT 200e printer is the perfect low-cost solution, for both retail and industrial applications. With ready-made formats, automatic calculations and touch of a button printing, this printer is fast and very user-friendly.

- ✓ Direct Thermal
- ✓ Stand alone or Online
- ✓ Automatic Calculations
- ✓ Optional Battery Pack
- ✓ Easy Label Loading
- ✓ Simple To Use
- ✓ Easy To Program

**Stand-alone -** There is no need for a PC with the HT 200e, this printer is stand-alone, printing labels at a touch of a button.

**Portable -** The HT 200e can be run directly from the mains or from the rechargeable battery. The carry handle also means the printer is easy to transport.

**Simple to use -** easy label loading, ready-made formats and automatic calculations make the HT 200e very user-friendly.

**Easy to program -** For those wishing to design their own formats, programming is very straightforward and the memory large enough to store your personal designs.

**Applications -** retail price marking, medical/pharmaceutical labelling, bakeries, cosmetics, stock control, item identification.









# HT 200e

Printing Method	Direct Thermal
Print Resolution	8 dots/mm (203 dpi)
Print Speed	Up to 60 mm/sec (2.3 ips ) Battery Operated Up to 80 mm/sec (3.1 ips) AC Adapter
Max. Print Width	48 mm (1.89")
Max. Print Length	96 mm (3.78")
Media Size	Min. 28 mm (1.1") W x 16 mm (0.63") L Max. 51 mm (2") W x 103 mm (4") L
Dimensions	132 mm W x 230 mm D x 151 mm H (5.2" W x 9.06" D x 5.94" H)
Weight	2.4 kg (5.3 lb) with Battery Pack 2.5 kg (5.5 lb) with Power Supply

#### Features:

- Auto Power off (5 min)
- Calendar (Standard)
- Back lit LCD (16 Characters x 3 Lines)

### Memory:

512K Bytes SRAM 2 MB SRAM Card (optional)

# Processor:

32-Bit RISC, 60 Mhz

# Media:

Caliper: 0.14-0.19mm (5.5 - 7.48 MIL)

Core Diameter: 26.5 mm (1") Max. Roll O.D.: 75 mm (2.95")

# Sensing:

Transmissive Sensor for Gaps Reflective Sensor for I-Marks

# Interface Connection:

RS232C Serial Interface Scanner (RS232C)

#### **Barcode Symbologies:**

UPC-A/-E, EAN-8/13, Code39, Code128, I2/5

#### Barcode:

2:1, 2.5:1, 3:1 ratio; barcode height 1 to 240 dots

#### **Human Readable Fonts:**

8 fonts including 4 useful POP characters. Code Pages 858 and 852

#### Rotation:

Font: 0°, 90°, 180°, 270° Barcode: 0°, 180°

# **Self Check Function:**

Paper End; Cover Open; Test Print; Battery Level Check; Head Check

#### **AC Power:**

AC 230V +/-10%; Voltage + 8.4 V Consumption: Max. 71VA 43W

### Options:

Battery Pack & Charger, SRAM Card (2MB), Touch or Pen Scanner, Label Rewinder



