



## High Performance, Multi-Functional Label Printer

The new T4 label printer assists with the collection and logging of data produced by OHAUS balances and scales. With the ability to print customized labels of different sizes and with different amounts and types of information, the T4 includes all of the features needed to create labels that can keep your weighing results organized.

### **Standard Features Include:**

- Advanced Design Software Creates Custom Labels—The design software gives you
  maximum flexibility when creating labels. T4 supports printing of text, images, and barcodes,
  and allows you to customize the labels with the information that you would like to record.
- Multilingual LCD Display Provides Clarity to T4's Processes—The multilingual graphic LCD display clearly exhibits information on the settings and status of the printer as well as data inputted through the keyboard or connected barcode scanner.
- **Supports Quick and Accurate Data Logging**—Compatible with OHAUS products equipped with RS232 interface (standard or optional), T4 can print the data and results collected by your OHAUS balance or scale, in addition to date and time information, at a swift pace.

# T4 Series Label Printer

## **Specifications**

CPU	32-bit CPU
Memory	8MB SDRAM, 4MB Flash ROM, SD slot (up to 4GB)
Resolution	203 dpi/300 dpi
Print mode	Direct Thermal/Thermal Transfer
Print speed	25.4mm to 101.6mm per second
Max. Print length	1270mm
Pring width	104mm
Barcode	1D: Code39, Code93, Code128 UCC, Code128 auto, Codabar, EAN8, EAN13, Interleaved 2 of 5, UCC/EAN 128, UPC A, UPC E, UPC Interleaved 2 of 5, EAN-14, German Post Code, Industrial 2-of-5, Japanese Postnet, Logmars, MSI, MSI-3, Plessey, Postnet, RSS 2D:Data Matrix, MaxiCode, PDF417, QR code, Aztec, Codablock, Code 49
Font	5 internal expandable bitmap fonts (alpha-numeric) 2 internal expandable bitmap fonts (numeric only) Downloadable soft font 4 directions: 0, 90, 180, 270 degrees
lmage	PCX, Direct binary graphic
Sensor type	Moveable reflective and see-through sensor, Downloadable soft font 4 directions: 0, 90, 180, 270 degrees
Display	Backlight LCD display 128x64 dots
Control panel	4 multi-functional keys, 4 status LED light, 1 error LED light
Media width	15mm~110mm
Media roll diameter	ID-25.4mm/OD-Max. 127mm
Media thickness	0.06mm to 0.2mm
Media type	Continuous, die-cut, tag, fan-fold, black mark
Ribbon width	25.4mm to 110mm
Ribbon roll diameter	ID - 12.7mm/OD - 38.98mm
Ribbon length	Max. length - 100m
Ribbon type	Wax, wax/resin, resin
Interface	Serial, Parallel, USB master and slave, Ethernet 10/100Mbps (option)
Power	Switching power adapter - Input: 100 to 240V/Output: 24V
Audio	Beep sound when error occurs
Option	Peeler kit, Cutter, Ethernet module
Operating temperature	5°C to 45°C
Storage temperature	-5°C to 60°C
Printer dimension	200(W) x 263(L) x 188(H) mm, Weight : 2kg
Certification	CE, CB

#### **Accessories**

SP Cutter T4	30057610
SP Peeler T4	30057611
Paper Label 100mmx75mm T4	. 30103961
Ribbon 110mm T4	30103962
Cable adapter for EP	30064209