

DPS-4600M

Prepack Scale Printer



DPS-4600M
Twin labeller type
(Stand:optional)

***The innovations of the DPS-4600M
simplify conventional
Weighing/Labelling operations.***

The **DPS-4600M** improves efficiency in all areas of the supermarket's operations



Large color touch screen

The 10.4inch adjustable color TFT display ensures that operators can change the angle according to their height or the environment. Operators can also choose the color and position of the display's function keys according to their needs to simplify tasks.



Easy PLU search

The DPS-4600M supports the "easy PLU search" function. The PLU search function combined with the large touch screen allows operators to quickly find PLUs, speeding up the time needed to find the correct PLU among thousands.



Easy label placement

Simply lift the product for quick label placement.



DPS-4600M
Twin labeller type
(Stand:optional)



Efficiency in operation.

Shoppers want detailed information about the products, including "Place of origin" and "Traceability" on the labels. Shoppers also prefer "Bargain price" clearly shown on the labels.



€ **19,20**

SIRLOIN STEAK
FAMILY PACK!

REFERENCE NO. P5P254471
SLAUGHTER HOUSE SP25114
1st CUTTING HOUSE SP3351
RAISED IN COUNTRY
BORN IN COUNTRY
COUNTRY OF ORIGIN SPAIN

PRICE kg 48.00 WEIGHT 0.525

PACKED DATE 03.12.09 PRICE ~~20.20~~ 19.20

TERAKKA STORE
5-13-12KUGAHARA OHYAKU TOKYO
TEL: 41-3-3752-0572

RIB EYE STEAK (SCOTCH FILLET) FAMILY PACK

TOTAL PRICE \$ **1.86**

UNIT PRICE \$ 1.845/kg

NET WT / QTY 1.013kg

PACKED ON 2006/JN 6

BEST BEFORE 2006/JN11

PLU NUMBER 003046

Nutrition Facts
Valeur nutritive

Amount	% Daily Value
Calories / Calories	30
Net / Lipides	0.5% 1%
Saturated / calories	1 2%
Cholesterol / Cholesterol	1 1%
Sodium / Sodium	1 1%
Carbohydrate / Glucides	20 6%
Fibre / Fibre	20 8%
Sugar / Sucre	1 1%
Protein / Protéines	1 2%
Vitamin A / Vitamine A	1 2%
Vitamin C / Vitamine C	1 2%
Calcium / Calcium	1 1%
Iron / Fer	1 2%

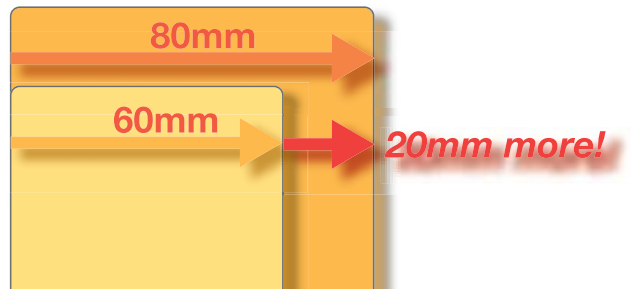
DIGI SUPERMARKET
P-7-7 BARBOSA STRAOKI-LA UTPIA



The twin labeller can be used for freely designed POP labels showing ingredients or other product information.

Easy to prepare, wide labels

Use the additional 20mm of label width to print more information to meet label regulations and still have space for advertising messages.



Specifications

Capacity

Interval type	Multi-interval	Single interval
Capacity	Max 6/15kg	Max 30 lb
Scale interval	e=2/5g	e=0.01 lb

Printer

- Type — Thermal printer
- Dot density — 8 dots/mm
- Print speed — Max.140 mm/s
- Print width — 25 to 80 mm (0.98 to 3.14 inches)
- Print length — 20 to 150 mm (0.79 to 5.9 inches)
- Back paper width — Max. 86 mm (3.38 inches)
- Label roll diameter — Max. 190 mm (7.48 inches)
- Label roll core diameter — 42 / 76 mm (1.65 / 2.99 inches)

Console

- Display panel — TFT LCD color (10.4 inches)
- Operational keys — Mechanical function keys and touch screen
- Standard memory — 4 MB
- Program installation — Flash memory

Numerical display

- Tare — 4 digits
- Weight — 6 digits
- Unit price — 6 digits
- Total price — 6 digits

Programmable items

- PLU — Approx. 3000 items
- Ingredients — 2000 items
- Advertising message — 80 items
- Extra print format — 50 items
- Text — 25 items
- Image — 100 items
- Barcode — UPC, EAN (8 or 13 digits)

Note : The memory allocation for the DPS-4600M software is not fixed for each file so the figures shown above are only estimates of the maximum possible for each item.

General

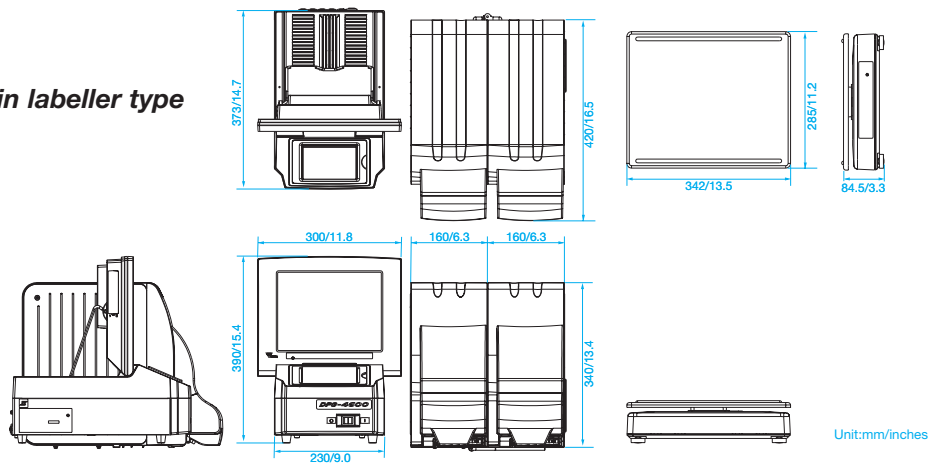
- Housing — Resin and stainless steel construction
- Interface — IBM keyboard, RS-232C, Ethernet, 4-line
- Power supply — AC 100-200 / 220-240V, 50 / 60Hz
- Power consumption — 1A Single / 150W 1,2A Twin / 250W

Net weight

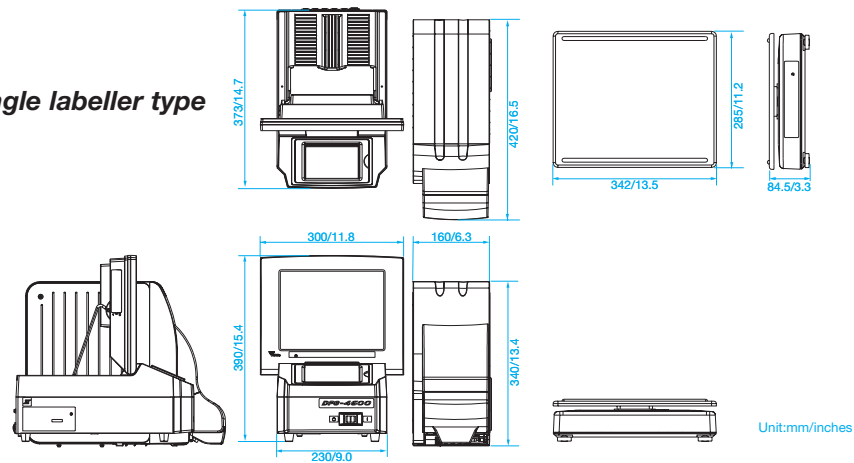
- Main unit — Single labeller type : 19.7 kg / 43.4 lb
Twin labeller type : 25.7 kg / 56.7 lb
- Scale platform — 3.8kg / 8.4 lb

Dimensions

Twin labeller type



Single labeller type



*Specifications are subject to change without prior notice.

TERAKA SEIKO CO., LTD.

5-13-12 Kugahara, Ohta-ku,
Tokyo 146-8580 Japan
TEL:+81-3-3752-0372 FAX:+81-3-3752-5685
http://www.digisystem.com
e-mail:info@hq.digi.co.jp

