Specifications₋

Weighing

Interval type	Single interval	Single interval	Multi-in	terval
Capacity	Max. 30 lb	Max. 60 lb	Max. 30 lb	Max. 15kg
Scale interval	e=0.01 lb	e=0.02 lb	e=0.005/0.01 lb	e=2/5g
Weighing range	0.20-30 lb	0.20/60 lb	0.20-30 lb	40g-15kg

*60 pound load cell optional

Thermal printer

Label type	Die-cut label	Linerless label	
Label width	25-80mm/ 0.98-3.1 inches	44-80mm/1.73-3.14 inches	
Label length	20-150mm/ 0.79-5.9 inches	20-300mm/ 0.79-11.8 inches	
Label roll diameter	Max. 210mm (8.2 inches)		
Label roll core diameter	76mm (3.0 inches)		
Dot density	12 dot/mm (300dpi)		

Operation console

TFT LCD color (12.1 inches) touch panel Display panel -Operation keys-Mechanical keys and touch screen

General

Power source and power consumption

• AC120V; 60Hz; 1.5A, 125W • AC220-240V; 50/60Hz; 1.0A, 125W

Net weight • Main unit (Standed configration)

• Single labeler type: 16.5 kg/36.4 lb

Main unit (Modular configration)

• Single labeler type: 19.7 kg/43.4 lb • Twin labeler type: 25.7 kg/56.7 lb

• AC100-120V; 50/60Hz; 1.5A, 125W

 Scale platform 3.8kg/8.4 lb

Operation humidity Optional features

90%RH(max.) with no condensation WLAN IEE 802.11 a/b/g/n, Linerless Printer with Auto-Cutter, Second Printer



DIGI AMERICA Inc.

76 Veronica Ave, Somerset NJ 08873 USA Tel: (732) 828 3633

Email: Marketing@us.digi-group.com Web: www.digisystem.com/us





DPS-5600

High performance prepack scale printer



DPS-5600 Variations Operator Screen

Two configuations to select from to support your prepack needs











12.1 in Full Color Touch Screen

Label print content can be previewed on the display, helping to prevent labeling errors.

Preset and frequently used function keys can be assigned for quick access. Size, color and location can be changed to suit your

80 mm Width 300 dpi Thermal Head

A new 300 dpi thermal head enables clear and crisp label print. The 800 mm of print width still allows large label sizes to be used for more information when needed. Head security function is equipped as standard, to prevent dot missing.

Multi-Language Operator Interface

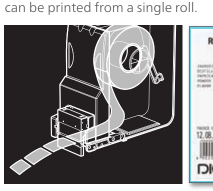


Featuring Linerless Labeling









No More Wasted White Space

Increased Flexibility in Label Formats





Cost Savings, Flexible on demand advertisement.

Pop Labels

An optional POP Labeler for a second eye catching label totally rationalizes your backroom operations by saving time, labor, and cost of labels.

Auto-label-sizing feature eliminates unused space on the label and automatically

The auto-cut features cuts from a continuous strip of Linerless labels every time a label

is printed. Variable labels every time a label is printed. Variable label layouts and sizes

adjusts the label size. This reduces the label cost and makes labels more attractive.











