

# Weigh Price Labeller PAW 2000

flexible
powerful
reliable & solid



The new PAW 2000
is the versatile and open solution,
robust just like all of the other
PAW series!

# **PAW 2000**

# flexible powerful reliable & solid



## Item and label management

- Free number of PLUs and label types
- Free number of text lines and characters per line
- All common fonts (true type fonts) with any size
- ♦ All common barcodes
- All print objects may be rotated
- Any date outputs and formats
- Free label design with all print objects including logos and graphics
- Division of weight ranges into any number of subdivisions each with its own
- requirements per PLU available
- May be used as control measuring device with C-labelling possible
- Connection of further printers (bottom labelling, top labelling, lateral labelling, totals printer) and other additional devices (sorting, classification) possible

#### **Service and Production**

- Menu guidance via function keys
- GUI
- Display of current label layout
- Graphic label design
- Automatic belt speed setting with item change
- Automatic labeller height setting with item change
- Ideal accessibility
- Labelling with blast air technology
- Controllable by remote interface
   Display PAW 2000

# Performance

◆ Up to 150 labellings per minute, depending on package and label

## Construction

- Strong construction elements
- Controlled on industry PC basis
- Capacity, belt dimensions, direction of feed according to requirements
- Non-rust materials
- Great light transmitting TFT/LCD screen with high reading angle
- Easy clean due to accessible construction
- Easy to service due to exchangeable function parts

### **Data storage / Interfaces**

- Network capable via Ethernet (TCP/IP)
- Data storage through network connection possible
- Standard interfaces
- Open, documented data structure (e.g. for product economic system)





Technical Data PAW2000-S		
Application	Weigh price labeller and check weigher	
Max. load	3 kg   6 kg	Optionally 20 kg   30 kg
Min. load	20 g   40 g	100 g   200 g
Interval d	I g	
Tare	Up to max. load	
Weigh operating mode	dynamical	
Length	According to the needs	
Working height	850 mm +70 / -50 mm	Others on demand
Belt width	200 / 300 mm	Optionally 400 / 530 mm
	Belt lengths according to the needs	
Running direction	→ or ←	
Capacity	max. 160 pcs/min	Depending on packs and labels
Pack dimensions (max.)	Length 300 mm, width 200 / 300 mm, height 200 mm	Others on demand Optional version for large products
Photo electric guard	Adjustment horizontally or diagonally	
Label application	Applicated by compressed air	Optionally application by vacuum belt
		Mechanical application on demand
Label format	Length 30-80 mm,	Optionally for special lengths up to
	Width 30-85 mm	120/180 mm,
<b>B</b> II II .	250	width optionally up to 110 mm
Roll diameter	up to 350 mm	
Print method	Thermo direct printing	Optionally thermo transfer printing
Resolution	8 dot/mm	Optionally 12 dot/mm
Print width	80 mm	Optionally 104 mm
Printing speed	up to 300 mm/s	Depending on paper quality
Interfaces	RS 232C, RS 422/485, Ethernet (TCP/IP)	Others on demand
Supply voltage	230 V, 50 Hz	
Connected load	approx. I kVA	
Temperature	0 °C to 40 °C	
Linking of other devices	Any number of additional printers and all kind of other common devices	

Subject to alterations

