

RETAIL PRODUCTS

SM-300 Series Service Scale Printer

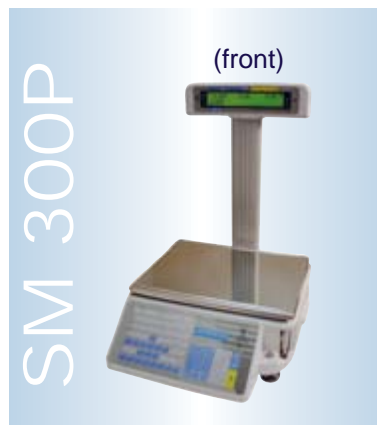
DIGI SM-300 series promotes your business using a new concept for merchandising and networking

- State of the art communications:
 - RS232
 - Ethernet built in!
 - Optional wireless!
- POP image printed on the label with BMP files
- Canadian nutritional facts, and ingredients

Valeur nutritive	
Nutrition	Valeur nutritive
Teneur Amount	% valeur quotidienne
Calories / Calo	% Daily Value
Lipides / Fat	Calories / Calories
saturés / Satur	Lipides / Fat
+ trans / Trans	%
Cholestérol / C	saturés / Saturated
Sodium / Sodi	+ trans / Trans
Glucides / Car	%
Fibres / Fibre	Cholestérol / Cholesterol
Sucres / Suga	Sodium / Sodium
Protéines / Pro	%
Vitamine A / Vita	Glucides / Carbohydrate
Vitamine C / Vita	Fibres / Fibre
Calcium / Calcu	Sucres / Sugars
Fer / Iron	%
	Protéines / Protein
	Vitamine A / Vitamin A
	%
	Vitamine C / Vitamin C
	%
	Calcium / Calcium
	%
	Fer / Iron
	%



- Full security features complete with tracking of all price and tare changes



Thank you to our loyal customers for their continued support

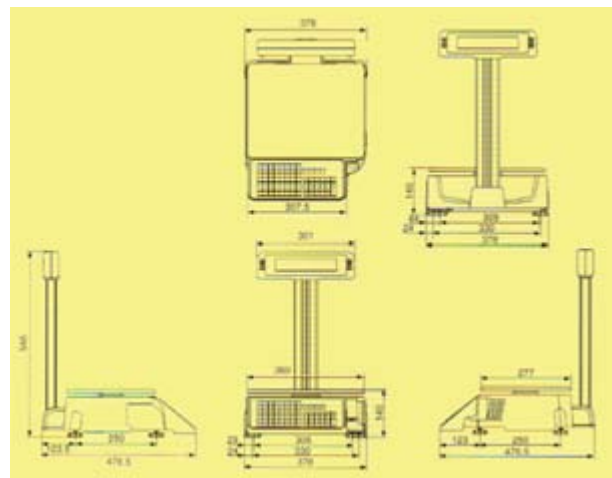
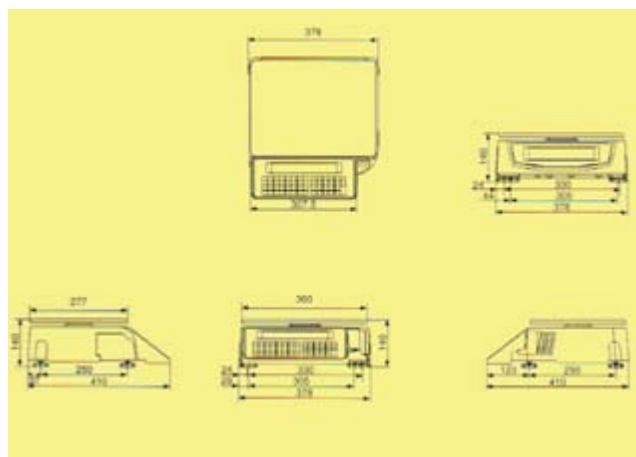


SM-300 Series Service Scale Printer

RETAIL PRODUCTS

Main Features

model	SM-300P (Pole Type) SM-300B (Bench Type)
Dimensions (in mm)	477 (L) x 378 (W) x 548 (H) (Pole Type) 410 (L) x 378 (W) x 140 (H) (Bench Type)
Capacity	6 Kg (1 - 2 g increment) 15 Kg (2 - 5 g increment)
Memory capacity	1 MB (standard) 2 MB (maximum)
Number of preset keys	56 (pole type) / 32 (bench type)
Display Resolution	1 / 3,000 (dual range)
Display	LCD with backlight
	Tare Weight: 4 Digits Weight: 5 Digits Unit Price: 6 Digits Total Price: 7 Digits
Printing	Thermal Printer (Easy to change thermal head) Paper Width: Maximum 60 mm (label) 40 or 60 mm (receipt) Speed: 80 mm / second (label) 100 mm / second (receipt) Label Size: Maximum 60 (W) x 240 (L) mm
Power Source	AC 100 / 110 / 220 / 230 / 240 / Volts (50 / 60 Hz)
Operating Temperature	-10 C to +40 C
Humidity	15 % to 85 % RH
Net Weight	13 Kg (Pole Type) 11.3 Kg (Bench Type)
Interface	Standard: RS-232C for FL-1 or PC Optional: Wireless RF IEEE 802.11b/g, fish platter, Chinese character generator, RS485



Thank you to our loyal customers for their continued support