

Thermal Label Printer

Model: AROS214PLUS

Compact Thermal Label Printer with 203 dpi print resolution and a print speed of up to 76mm per second. Being light weight and having a small footprint, this label printer can fit almost anywhere. The large memory increases print capabilities for a wide range of label applications.

FEATURES

AROS214PLUS

- thermal direct or thermal transfer label printing
- 203 dpi print resolution
- light weight and small footprint
- large onboard memory increases print capabilities for a wide range of label applications
- centronics parallel, RS-232 interface or full-speed USB 2.0 interface
- durable and easy maintenance
- snap-in thermal print head loads in 2 seconds
- easy media loading and ribbon installation
- detachable top cover for kiosk and other special applications
- supports 1D/GS1 data bar, 2D/composite codes and QR barcodes
- printer server external for ethernet/wireless/bluetooth options
- 92m maximum ribbon length
- 8 MB DRAM, 4MB Flash ROM

OPTIONS

Product Number	Description	
RD5912	RD5912 External media roll holder	
BL0606	Thermal printhead cleaning kit	
RD5929	Standalone label rewinder	



SPECIFICATIONS

Model Number	Print Resolution	Max Print Speed	Max Print Width	Overall Dimensions (mm)
AROS214PLUS	203 dpi	76 mm / second	105 mm	186 (W) x 278 (D) x 165 (H)

Specifications may change without notice



Freephone: 0800 800 379

www.wedderburn.co.nz



Thermal Label Printer

Model: AROS214PLUS

SPECIFICATIONS

Print Method - Direct Thermal	Yes
Print Method - Thermal Transfer	Yes
Printer Type	Desktop
Print Head Type	Flat Head
Maximum Print Speed	76 mm per second (3 inches per second)
Maximum Print Width	105 mm (4.16 inches)
Maximum Label Width	110 mm
Maximum Label Roll Size	109 mm OD
Maximum Ribbon Length	92 metres
Maximum Ribbon Width	104 mm
Ribbon Wind Direction	Outside
Ribbon Core Size	12.7 mm
Communication Type: Parallel Serial USB	Yes as standard Yes as standard Yes as standard
Bartender Ultralite	Yes
Overall Dimensions (mm)	186 (W) x 278 (D) x 165 (H)
Net Weight	2.0 kg



Specifications may change without notice

Freephone: 0800 800 379