

# Walker Electronics Ltd

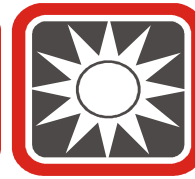
your solution in ultrasonics . . .

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Clean



Brighten



Dry

Information valid at date of printing - 04 May 2010

In accordance with its policy of progressive product design, Walker Electronics Limited reserves the right to change product specifications without prior notice

E&OE

*Q105 printer*



spill-proof hygienic design for surgery environments with cable and power switch covers

logic seeking, 9-pin high quality dot matrix print head. NOT THERMAL so printout does not degrade.

compact footprint with internal power supply and vertical or horizontal operation

high speed – prints upto 7.5 lines per second

semi-automatic easy paper loading facility

integral power supply

### *printer specifications...*

<b>printer method</b>	9 Pin Serial Dot Matrix
<b>print speed</b>	Approx. 7.5 lines per second (LPS) @ 16 columns or 4 LPS @ 42 columns
<b>print direction</b>	Bi-directional, Logic Seeking
<b>paper feed speed</b>	Approx. 140mm/sec (continuous feed)
<b>interface</b>	Serial
<b>black mark sensor</b>	6 position as standard
<b>paper end sensor</b>	Standard
<b>overall dimension</b>	140mm (W) x 225mm (D) x 163mm (H)
<b>weight</b>	2.0 kg

### *paper specifications...*

<b>width</b>	76mm ± 0.5mm or 57.5mm ±0.5mm
<b>max. diameter</b>	85mm
<b>thickness (1 ply)</b>	0.07mm - 0.10mm
<b>(2 ply)</b>	0.12mm – 0.18mm

### *ribbon specifications...*

<b>ribbon model</b>	RC200B
<b>ribbon life</b>	1.2 million characters (with original RC200B)

### *complies with...*

<b>EMI standard</b>	VCCI Class A, FCC Class A, CE Marking
<b>safety standard</b>	UL, C-UL, TÜV, CB

**£149 + VAT**

Includes special 1.5m waterproof connection cable  
mains lead, printer ribbon and paper roll