

Accessories – Printers & Interface Cables



The direct recording of data from scientific instruments is an important requirement in quality control. A range of printers is available for use with Bellingham + Stanley refractometers and polarimeters, depending on the application and model of instrument. For users adopting Good Laboratory Practice, the CBM-910 is the recommended printer.

CBM-910 Miniature Dot Matrix Printer

- Miniature 24-column dot matrix impact printer.
- Serial (RS232C) or Parallel (Centronics) models available.
- Ideal for RFM100, RFM300, RFM700 and RFM800 digital refractometers and all ADP polarimeters.
- Recommended for Good Laboratory Practice applications.
- Supplied with UK (U), Euro (E) or US (S) mains adapter.



Order Code	Description	Model
55-11	CBM-910 Printer Parallel: Euro version 230V	RFM800, ADP220/ADS220 & ADP440
55-12	CBM-910 Printer Parallel: UK version 230V	
55-13	CBM-910 Printer Parallel: US version 110V	
55-14	CBM-910 Printer Serial: Euro version 230V	All RFM and ADP instruments
55-15	CBM-910 Printer Serial: UK version 230V	
55-16	CBM-910 Printer Serial: US version 110V	

Accessories

Order Code	Description	Model
54-01	Printer Cable for CBM-910 Serial	RFM100/RFM300
54-02	Printer Cable for CBM-910 or BS1012 Serial	RFM800/RFM700 & ADP/ADS
54-03	Printer Cable for CBM-910 Parallel	RFM800/ADP220/ADS220 & ADP440
54-08	Printer Cable for BS1012 Parallel	
55-93	Ribbon (Qty 1)	CBM-910
55-91	Paper Roll (Qty 20)	CBM-910 & BS1012
55-90	Ribbon (Qty 1)	BS1012
55-10	Paper Roll (Qty 1)	DPU414

Accessories – Instrument to PC Interface Cables

Order Code	Description
54-01 & 54-51 (set)	RFM100 & RFM300
54-07	RFM700/800 & all ADP/ADS



Bellingham + Stanley Ltd. operates a Quality Management System complying with BS EN ISO9001:2000 (Certification No. LRQ 0963791)

Bellingham + Stanley Ltd. pursues a policy of continuous product development and improvement and as such, information given on this Data Sheet may be updated or withdrawn without notice.



These products comply with the requirements of the Low Voltage Directive 73/23/EEC and the EMC Directive 89/336/EEC

WINOPAL
FORSCHUNGSBEDARF GMBH
Research Equipment Engineering + Supply



Mühlenstraße 16 Telefon 0700 - 09 46 67 25 www.winopal.com
D-29353 Ahnsbeck Telefax 0700 - 09 46 67 25 info@winopal.com