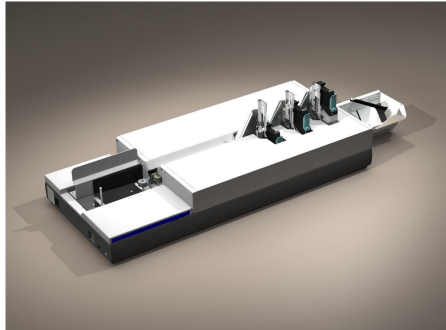
Cheque Personalization Encoder / Printer





On – Demand Cheque Book Production The unique solution

New BP63 Cheque and Document printer encode and print Cheques and Giro. BP63 is a perfect printer for Banks, Financial Institutions, Security Management, wherever high quality and security printing is required.

For the purpose of security only Impact MICR printing is used.

BP63 takes maximum advantages of the available technology providing a powerful production environment for pre-encoding and personalisation of cheques or value documents.

ADVANTAGES: Easy to maintain and service Low noise Flash Programmable Cheque Printing Software included. Security with passwords Unlimited queue list, with VIP transfer 2 document types

Software options: 5, 10 or 30 document types Full report system (Audit Trail) Backup feature

BP63

Specifications		
Model	BP63	MICR & Personalization encoder with Inkjet printer
Document	Туре	Auto Feeder
Feeder	Capacity	500 documents (with 0.116 mm document)
MICR Encoder	Font	E13B or CMC7 (factory option)
	Encoding fields MICR ribbon type	All fields (Max 65 columns) Cassette one-time ribbon (65,000 characters/cassette)
Inkjet Printer (Manual	Number of printing character	Total 400 characters (100 characters/line x 4 lines)
adjustment)	Printing character font	Numeric, Alphabet capital, Symbol Print 150H*1700W dot bitmap image
	Vertical printing position	17 - 117 mm from bottom of doc Manual adjusted
	Horizontal	3-280mm from right edge to lest of document.
Output Stacker		500 documents (with 0.116 mm document)
Document Specification	Length	152-280 mm
	Height	63 - 110 mm
	Thickness	0.096-0.116 mm
Processing speed		30 documents/min (encoding 30 MICR characters + personalisation data with inkjet printing)
Dimension	BP63	1120W*410D*240H mm
Weight		28 kg
Power Supply		100-240V(10%), 50/60Hz, 110VA
Communication Interface		USB1

Arctic Heating AS Telephone +47 33 30 42 20 Smidsrødveien 95, N-3120 Nøtterøy - NORWAY mail: arctic@heating.no Homepage: www.arctic-heating.com