[INKJET PRINTERS]





North North

[PRINTING SOLUTIONS WITH INK]

INNOVATIVE EFFICIENT PRECISE



innovative product and packaging coding systems have been

developed under the Markoprint name for over 40 years in close collaboration with our customers. With its various Markoprint control systems, BluhmWeber is the world's only producer able to provide central control systems for three different print technol-ogies. In addition to HEWLETT PACKARD printheads for high-resolution small-format coding and the proven TRIDENT printheads for large-format coding, newly developed LEXMARK industrial printheads are now also supported – all systems allow flexible combinations to address all print requirements in the highest possible quality: swiftly, touch-free and on absorbent and non-absorbent materials.



MX - The large one Perfect for text-based and graphic coding on absorbent and non absorbent surfaces.



HP - The allrounder A printhead which permits high-resolution coding of just about any product.



SCANTRL

LEXM ARK

LX - The specialist High-resolution coding on any surface at high speeds.





INFO
INTU

Into	Windows control systems		High-speed control systems		Standard control systems	
	Compactline Cube	Compactline 3.0	iJET	X4JET/X4JET plus	Compactline 2.5	Multiline MX
Supported print technologies	HP, Trident, Lex- mark	HP, Trident, Lex- mark	HP	HP, Trident, Lex- mark	HP	Trident
Max. print height in mm Trident HP Lexmark	200 25 25	800 100 100	- 12.5 -	400 50 50	- 25 -	200 - -
Max. number of printheads	2	8	1	4	2	2
Max. number of production lines	1	4	1	2	2	2
Max. print speed in m/min Trident HP* Lexmark*	200 180 240	200 180 240	- 180 -	200 180 240	- 180 -	200 - -
Display	TFT 10.2"	TFT 15"	OLED	OLED / TFT 5.7"	LCD	LCD
Dimensions in mm L / B / H	270 x 255 x 205	384 x 459 x 336	88 x 101 x 80	220 x 230 x 140	258 x 212 x 99	258 x 212 x 99
Weight in kg	9.5	16	0.7	3	3	3
IP Code	IP 40	IP 40	IP 40	IP 40	IP 40	IP 40

Connections:	Compactline Cube	Compactline 3.0	iJET	X4JET/X4JET plus	Compactline 2.5	Multiline MX
Rotary encoder	•	•	•	•	•	•
Sensor / extern	•	•	٠	•	•	•
24 V I/O Connector	0	0	•	0	0	0
Potential-free outputs	٠	•	-	•	•	•
Status / alarm outputs	٠	•	0	•	•	•
Ethernet TCP / IP	•	•	٠	•	0	0
USB	•	•	٠	•	-	-
WLAN	0	0	0	0	0	0
RS232	•	•	-	•	•	•
RS422	0	0	-	_	•	•

Software:	Compactline Cube	Compactline 3.0	iJET	X4JET/X4JET plus	Compactline 2.5	Multiline MX
Multillingual	•	•	•	•	•	•
Unlimited fonts	٠	•	•	•	-	—
Text (variable /fixed)	•	•	•	•	•	•
Flexible layout creation	٠	•	0	0	0	0
Date / time	٠	•	•	•	•	•
Shift code / counter	•	•	•	•	•	•
Graphics / barcodes	٠	•	•	•	•	•
2D-Code, GS1 Datamatrix-Code, QR Code	٠	•	٠	•	•	•
Ink consumption calculator	٠	•	•	•	•	•
Action fields	•	•	•	•	•	•
iDesign Software	0	0	•	•	•	•
iDesign Touch	•	•	0	0	0	0
ODBC Connection	٠	•	0	0	0	0

Max. print height for each printhead in mm: TRIDENT 50 or 100 | HP 12.5 | LEXMARK 12.5

variable control systems for the 3 different print technologies TRIDENT, HP and LEXMARK

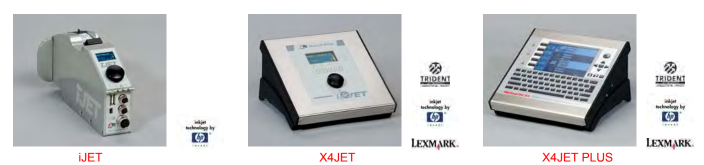
windows-based control systems

Ease of use by means of a graphic user interface (GUI) allows the layout to be designed flexibly on the screen. Convenient and reliable, both systems are ideal partners for a whole range of different coding requirements.



high-speed control systems

Small and compact with numerous network possibilities. These three systems print codes onto primary and secondary packaging quickly and with maximum precision.



standard control systems

For both-side printing on packaging with print heights from 12.5 mm to 200 mm. Both systems offer maximum flexibility and availability during productive use thanks to simple and swift user-managed text changes.







COMPACTLINE 2.5

MULTILINE MX