



Continuous Inkjet

Videojet 1880 print sample guide











videojet 18	80 print sample guide		
Font/Lines	Print Sample*		
4x5 Single	ABCDEFG 12345 4X5		
5x5 Single	ABCDEFG 12345 5X5		
4x7 Single	RBCDEF@ 12345 4X7		
5x7 Single	ABCDEF6 12345 5X7		
7x9 Single	ABCDEFG 12345 7X9		
9x12 Single	ABCDEFG 12345 9X12		
10x16 Single	ABCDEFG 12345 10X16		
16x24 Single	ABCDEFG 12345		
25x34 Single	ABCDE 12		
4x5 Twin	ABCDEFGHIJKLMNO 1234567890		
5x5 Twin	ABCDEFGHIJKLMNOP 1834567890 5X5 TL		
4x7 Twin	ABCDEFGHIJKLMNOP 1234567890 4X7 TL		
5x7 Twin	ABCDEFGHIJKLMNOP 1234567890 5X7 TL		
7x9 Twin	ABCDEFGHIJKLMNOP 1234567890 7X9 TL		
9x12 Twin	ABCDEFGHIJKLMN 1234567890 9X12 TL		
10x16 Twin	ABCDEFGHIJKLMNOPQR 1234567890 10X16 TL		
4x5 Three	ABCDEFGHIJKLMNO 1834567890 3 LINES OF PRINT		
5x5 Three	ABCDEFGHIJKL 123567890 5XS TRI LINE		
4x7 Three	ABCDEFGHIJKLMNO 1234567890 4X7 TRI LINE		
5x7 Three	ABCDEFGHIJKLMNO 1234567890 5X7 TRI LINE		
7x9 Three	ABCDEFGHİJKL 1234567890 7X9 TRI LINE		
4x5 Four	ABCDEFGHIJKLMNO 1234567890 4 LINES OF PRINT 4 X 5 QUAD LINE		
5x5 Four	ABCDEFGHIJKLMNO 1234567890 4 LINES OF PRINT 5X5 QUAD LINE		
4x7 Four	ABCDEFGHIJKLMNO 1234567890 4 LINES OF PRINT 4 X 7 QUAD LINE		
5x7 Four	ABCDEFGHIJKLMO 1234567890 4 LINES OF FRINT 5X7 QUAD LINE		
5x5 Five	ABCDEFGHIJKLMNO 1234567890 5 LINES OF PRINT 5 X 5 FIVE LINE 60 MICRON NOZZLE		

Max. line speed for font/lines as shown				
Feet/min.	Meters/min.			
1,097	334			
914	279			
960	293			
800	244			
533	163			
256	78			
305	93			
96	29			
56	17			
452	138			
376	115			
480	146			
400	122			
229	70			
85	26			
56	17			
366	111			
305	93			
274	84			
229	70			
121	37			
233	71			
194	59			
163	50			
136	42			
56	17			

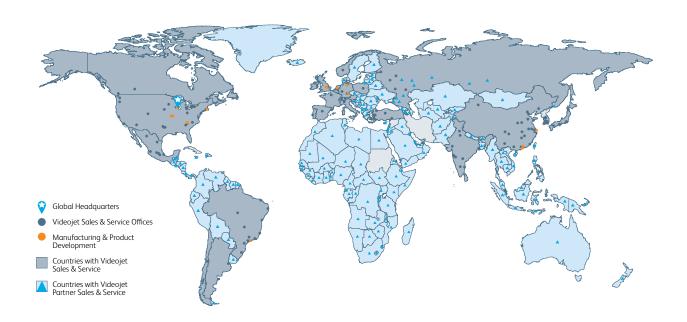
Videojet 1880 print sample guide				
Description	Print Sample*			
	ABCDEFGHIJKLMNOP 123456789 5X7 TL	ABCDEFGHIJKLMHOP 123456789 5X7 TL		
Choice of 60 or 70 micron nozzle Options to print standard sized codes or	ABCDEFG 123	ABCDEFG 123		
bigger, bolder codes for higher contrast	ABCDEFGHIJK 1234567890	ABCDEFGHIJK 1234567890 70 Micron nozzle		
Linear bar codes Wide range of bar codes for automatic identification. UPC-A&E EAN-8&13; Code 128 A, B&C EAN-128; Code 39; Interleaved 2 of 5	Code 39 with human readable Title 3 4 5 6 7 3 9 0 1 1			
2D Codes Wide range of standard 2D DataMatrix and QR (Max. line speed for 24x24 2D code as shown is 73fpm / 22mpm)				
Multi-stroke Highlight words or numbers and make codes darker and bolder	5X7 TWIN LINE DOUBLE STROKE			
Tower print Stacked and automatic reverse	T O W AMEOH AMEOH E E R			
Inverted / mirrored / inversed characters Accommodates product lines going any direction and products in various orientations on the production line	INON-INVERTED MESSAGE NON-MIRRORED MESSAGE NON-INVERSED MESSAGE NON-INVERSED MESSAGE			
Unique-character languages	۲۰۱۷/	賞味期限 2021年 3月 25日 Japanese めんハト		
Graphics and logos Create custom logos on PC and upload via USB	VIDEOJET	Δ & Φ		

Peace of mind comes as standard

Videojet Technologies is a world-leader in the product identification market, providing in-line printing, coding, and marking products, application specific fluids, and product LifeCycle Support.

Our goal is to partner with our customers in the consumer packaged goods, pharmaceutical, and industrial goods industries to improve their productivity, to protect and grow their brands, and to stay ahead of industry trends and regulations. With our customer application experts and technology leadership in Continuous Inkjet (CIJ), Thermal Inkjet (TIJ), Laser Marking, Thermal Transfer Overprinting (TTO), case coding and labeling, and wide array printing, Videojet has more than 400,000 printers installed worldwide.

Our customers rely on Videojet products to print on over ten billion products daily. Customer sales, application, service and training support is provided by direct operations with over 4,000 team members in 26 countries worldwide. In addition, Videojet's distribution network includes more than 400 distributors and OEMs, serving 135 countries.



Call +971 4 550 8756 Email MEA.Sales@videojet.com or visit www.videojet.ae

Videojet Technologies Inc. Dubai Healthcare City Building #34 3rd floor, P.O. Box 71569 Dubai, United Arab Emirates $\ \ \,$ 2021 Videojet Technologies Inc. — All rights reserved. Videojet Technologies Inc.'s policy is one of continued product improvement. We reserve the right to alter design and/or specifications without notice.

Part No. SL000690 pg-1880-mea-0121

