

Superior uptime in diverse applications for easily readable codes. The all-new Videojet 1710 continuous ink jet printer is designed for customers requiring high contrast coding from a reliable, easy to operate and simple to maintain system.

## Advanced capabilities

- Innovative ink management design maximizes uptime
- High-contrast, pigmented inks create bright, clean codes on dark or difficult surfaces, dramatically exceeding standard dye-based inks
- Advanced connectivity makes integration simpler
- Up to 5 lines of high resolution print with speeds up to 888 fpm (271 m/min)

## Simple to maintain

- Industry leading 4,000-hour production with high contrast ink before preventative maintenance is required
- Modular core design for predictable and easy maintenance



## **Uptime Peace of Mind**

 Advanced Clean Flow<sup>™</sup> printhead design reduces the frequency of printhead cleanings for even the toughest pigmented inks











# Special Core Engineered for Pigmented Inks



- Intelligent clustering of pigmented filters and components with similar life spans for reliability and easy maintenance
- New conical ink reservoir minimizes natural effects of pigment settling
- Core eliminates messy filter and pump replacement

## **Line Speed Capability**

1-5 lines of print, up to 888 fpm (271 mpm) at 60 dpi (see Print Sample Guide)

## **Font Matrix Configuration**

Resolution range; 5x5 through 25x34 dot matrix (see Print Sample Guide)

### **Linear Bar Codes**

UPC-A/E, EAN-8/13, Code 128 A/B/C, UCC/EAN 128, Code 39, I 2 of 5, GS1

### 2-D Codes

DataMatrix: 10x10 through 32x32 and 18x8 through 48x16

## **Nominal Character Height**

0.080" (2 mm) - 0.40" (10 mm), font dependent

### **Printhead to Substrate**

0.2" (5 mm) - 0.6" (15 mm), 0.5" (12 mm) optimal

### Keyboard

Membrane tactile feedback. 72 alpha-numeric and special function keys. Approximates international PC convention.

### Display

320x240 bright backlit LCD display, 5.7" (14.5 cm)

## **Custom Logo/Graphics**

Created by user on printer or PC with optional Logo Creator software

## **Character Sets**

English, Arabic, Bulgarian, Chinese, East European, Greek, Hebrew, Kanji, Korean Russian, Scandinavian, Turkish

### **Languages and Interface Options**

English, Arabic, Bulgarian, Simple Chinese, Traditional Chinese, Czech, Danish, Dutch, Finnish, French, German, Greek, Hebrew, Hungarian, Italian, Japanese, Korean, Norwegian, Polish, Portuguese, Russian, Spanish, Swedish, Thai, Turkish, Vietnamese

## **Printhead Extends Intervals Between Cleanings**



- High-efficiency nozzle reduces printhead cleaning through precisely formed and directed ink drops
- Manifold circulates fluids to enable clean starts/stops
- Specially filtered air from perforated front face directs ink and dust away from printhead to reduce build up
- Smooth deck for easy cleaning of pigmented ink

## **Data Interface**

RS232, RS485 and ethernet (standard) Clarisoft/Clarinet® via RS232 and ethernet Message management via USB

### Message Storage

250 messages standard

### **Environmental Protection**

IP55 (IP65 option, no plant air required); stainless steel cabinet

### Printhead

Positive air standard. Diameter 1.63" (41.3 mm), length 10.62" (269.8 mm), 60/70 micron nozzle.

## **Printhead Umbilical**

Length 9.8' (3 m), optional 19.7' (6 m), diameter 0.9" (23 mm), bend radius 3.0" (76 mm)

### Fluids Containers

Ink; 0.63 qt (600 ml) and Make-Up; 0.79 qt (750 ml) cartridges

## Temperature/Humidity Range

41 °F to 113 °F (5 °C - 45 °C), 0-90% RH (non-condensing)

## **Electrical Requirements**

100-120 / 200-240 VAC at 50/60 Hz. 120 W

## **Approximate Weight**

46 lbs (21 kg)

### **Options**

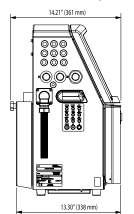
Ink Shaker (ink dependent), Dry Air Kit. Expanded I/O for remote messaging and remote printer control. Wide range of accessories.

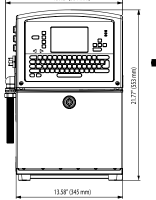




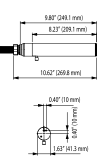


## **Dimensions** (IP65 Version Shown)





15.12" (384 mm)





## 800-843-3610

www.videojet.com / info@videojet.com

Videojet Technologies Inc. / 1500 Mittel Blvd. Wood Dale IL 60191-1073 / USA **Phone** 630-860-7300 **Fax** 800-582-1343

