

# Videojet® 7300 Line

*Ink Jet Vacuum Transports*

## Material Handling.

Printers.

Controllers.

Vision.

Supplies.

Parts & Service.



The Videojet 7300 line of transports are designed to provide the durability of the Videojet 7000 series, with added versatility to support diverse product handling needs. These transports are ideal for customers who need a dependable vacuum belt system capable of being used in both in-line and off-line applications.

## Ideally suited for a wide variety of printers

- Designed with printing and feeding integration needs in mind
- Easily integrates into Videojet's BX, 4320, G4100 and 270g printing systems
- Optional configurations such as a heat-resistant version are also available
- Configures with 6-, 12- or 18-foot shingling conveyor

## Versatile and durable in-line and off-line handling solution

- Right-hand configuration
- Utilizes three 2-inch wide belts on a 22-inch wide aluminum base across a 69-inch transport top
- Runs at speed up to 620 fpm (189 mpm)
- Seamless integration with Videojet's 4814 friction feeder to deliver a high quality off-line mailing solution

## Videojet 4814 friction feeder

- Dual gate design can feed a wider range of products than other feeders, improving print quality and eliminating Postnet or Intelligent Mail® Barcode printing errors
- Quick set up takes only a few minutes allowing operators to set up, modify and run jobs faster

**VIDEOJET**  
Uptime Peace of Mind®



### Videojet 7300 Line features

- Center vacuum belt to minimize skew, slip and variation
- Hand wheel for jogging product
- Mail piece jam sensor
- Side guides and skid bars
- Two input/outputs for stop/start
- Shaft Mounted encoder

### Configuration options

- Extended length tops (extra 3 feet in length)
- Heat resistant table top and belts

### Select Product Specifications - 4814 Friction Feeder

#### Product Thickness

0.003 - 1.00" (0.08 - 25.4 cm)

#### Maximum Product Dimension

12.0" wide x 12.0" long (30.5 x 30.5 cm)

#### Minimum Product Dimension

2.0" wide x 3.0" long (5.1 cm x 7.6 cm)

#### Belt Speed

650 fpm (198 mpm)

#### Approximate Weight

47 lbs. (21.3 kgs)

#### Electrical Options

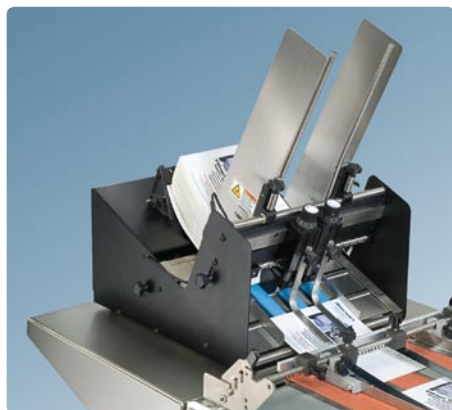
115V 60 Hz or 230V 50/60 Hz

#### Integration Cabling

32.0" (81.3 cm) standard; optional 3-foot (0.9 m) extension cable

#### Low Level Sensors

Dual, both sides



### Select Product Specifications - 7300 Line

#### Transport Speed

620 fpm (189 mpm)

#### Performance

Up to 100,000 pieces per hour, depending on media, options and accessories

#### Media Size

Up to 22.0" (55.9 cm) in width

#### Belt Width

2.0 inches (5.1 cm)

#### Temperature/Humidity Range

50°F - 90°F (10°C - 32°C); 15% to 90% relative humidity

#### Electrical Options

230 Volt 60 Hz (optional power transformer)

#### Dimensions

22.0" wide by 69.0" long by 37 to 39" high (55.9 cm wide x 175.3 cm long x 94.0 to 99.0 cm high)

#### Conveyor Options

6, 12 and 18 feet (1.8, 3.7 and 5.5 m)

#### External Control

2 inputs/outputs for stop/start

#### Approximate Weight

700lbs. (317.5 kgs)

#### Configuration Options

69.0 inches (175.3 cm)  
Standard or heat-resistant  
3 belts or 1 wide belt  
240v

#### Additional Features

Hand wheel for jogging product  
Fan mounted on underside of heat-resistant option to cool belts  
Mail piece jam sensor  
Side guides and skid bars

CERTIFIED  
ISO 9001  
DOCUMENTED QUALITY



800-843-3610

[www.videojet.com](http://www.videojet.com) / [info@videojet.com](mailto:info@videojet.com)

Videojet Technologies Inc. / 1500 Mittel Blvd.  
Wood Dale IL 60191-1073 / USA

Phone 630-860-7300 Fax 630-616-3623

