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- High quality thermal transfer printing for high resolution bar codes and text
- Available in a variety of application modules
- Multiple label configuration menu and flight time compensation for label placement control

Videojet® P3400 Label Printer Applicator







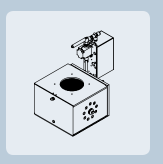






The Most Advanced System for Automatic Print & Apply Labeling

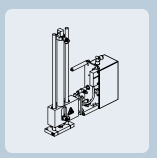
The Videojet P3400 label printer applicator is easy to use and maintain, and features the versatility of modular spares to deliver maximum uptime and performance. Available with multiple printer options and a variety of application choices, the Videojet P3400 provides a customizable, off the shelf solution.





Air Jet Module

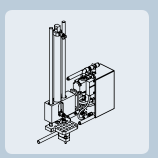
A vacuum box is used to hold the printed label until the product is in the application position. The air jets are used to blow the label onto the target product, providing a non-contact method of applying labels at high speed.





Basic Tamp Module

In this low cost Basic Tamp assembly, a vacuum pad is used to hold the printed label until the product is in the application position. The tamp pad is moved from the home position by an air cylinder until the tamp pad touches the product, applying the label. Available in 2-inch, 6-inch and 12-inch (50, 160, and 300 mm) lengths.





Tamp Jet Module

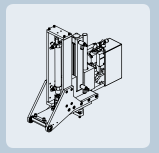
The Tamp Jet module works the same as the standard tamp, but has the added benefit of blowing the label onto the product and a standard airsave feature, ensuring lower operating costs.





Heavy Duty Tamp Module

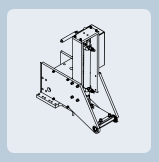
Ideally suited for pallet applications or variable height products where the product height variation is greater than 12 inches (300 mm), the heavy duty tamp module is available in 20 and 32 inch lengths (500 and 800 mm).





Two Panel/Two Label Module

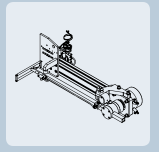
This module combines the standard tamp with a swing arm module to apply two labels on adjacent sides of the target product.





Swing Arm Module

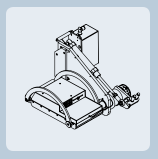
The Swing Arm module is designed to apply labels to either the leading or trailing edge of the target product. The application method is similar to tamp, however instead of a linear movement from the air cylinder, the arm is moved on a pivot to apply the label 90 degrees from the conveyor line. Maximum reach is 12 inches (300 mm).





Heavy Duty Swing Arm Module

This module operates the same as the standard swing arm. Designed to be adjusted between 12 inches (300 mm) and 24 inches (600 mm), it is ideally suited for pallet labeling applications.



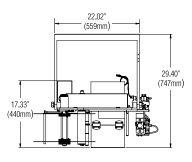


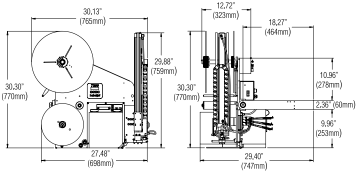
Corner Wrap Module

This application module is designed to apply around the leading corner of the target product and has an integrated secondary roller, ensuring full adhesion around the corner and side of the product. Minimum label size is 2×6 inches ($50 \text{ mm} \times 154 \text{ mm}$) and maximum size is 6×12 inches ($154 \text{ mm} \times 300 \text{ mm}$).

	Label Width		Label Length		Stroke/Reach
	Min	Max	Min	Max	
Airjet	1.0 in.	7.1 in.	1.0 in.	9.2 in.	
	25 mm	180 mm	25 mm	230 mm	
Tamp	1.0 in.	7.1 in.	1.0 in.	14.2 in.	2.0, 6.4, 12.0 in.
	25 mm	180 mm	25 mm	360 mm	50, 160, 300 mm
Tampjet	2.4 in.	7.3 in.	4.0 in.	8.2 in.	2.0, 6.4, 12.0 in.
	60 mm	185 mm	100 mm	210 mm	50, 160, 300 mm
	1.0 in	7.1 in.	1.0 in.	9.1 in.	20.0.22.0:
Heavy Duty Tampiet	25 mm	7.1 in. 180 mm	25 mm	9.1 in. 230 mm	20.0, 32.0 in. 500, 800 mm
Two Panel	1.0 in.	7.1 in.	1.0 in.	9.8 in.	4.0 in. / 12.0 in.
Two Label	25 mm	7.1 III. 180 mm	25 mm	9.6 III. 250 mm	4.0 III. / 12.0 III. 100 / 300 mm
TWO EUDOI	2011111	100 11111	20 11111	200 111111	100 7 000 11111
Swing Arm	1.0 in.	7.1 in.	1.0 in.	9.8 in.	12.0 in.
	25 mm	180 mm	25 mm	250 mm	300 mm
Heavy Duty	2.4 in.	7.3 in.	4.0 in.	8.2 in.	12.0 - 24.0 in.
Swing Arm	60 mm	18 mm	100 mm	210 mm	300 - 600 mm
Corner Wrap	3.0 in.	6.2 in.	6.2 in.	12.0 in.	
	75 mm	154 mm	154 mm	300 mm	

Dimensions





Standard Features

Compatible with Sato, Zebra, Datamax, Novex OEM thermal transfer and RFID print engines

User configurable inputs and outputs

Multiple label configuration memory

Optical low label sensor

Ethernet connectivity for set-up, control and status monitoring Automatic label placement control for variable height products

Shaft encoder input for variable speed conveyors

Options

A complete range of application modules to meet all your labeling requirements

Label on pad sensor

Low pressure sensor

Tamp home sensor

Tamp extended sensor

16" (400 mm) Unwind

Electrical Requirements

115/220/240 Vac 50/60Hz single phase at up to 300W max.

Weight

Approx. 77.4 lbs. (35 kg), dependent on machine configuration

Compressed Air

Clean, dry air at 5.6 bar consumption between 5.3 to 127.2 quarts per minute (5 liters to 120 liters/min.), dependent upon application method and rate

Interfaces

Ethernet, RS 232, parallel USB wireless options available

Approvals











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