



SheetFeeder VP 6000

Making varioPRINT very productive



The SheetFeeder VP 6000 works in conjunction with the Canon varioPRINT 6000 TITAN Series of digital printers and consists of an unwinder, cutter and sheet transport.

Increase your varioPRINT™ 6000 TITAN Series throughput while lowering downtime, operator involvement and paper costs. The SheetFeeder™ VP 6000 roll feed system feeds single sheets on demand to the Canon varioPRINT 6000 TITAN Series of digital printing systems hour after hour.

The SheetFeeder VP 6000 runs every form size the printer can handle, and paper weights down to qualified 27# text (39 gsm) papers - SheetFeeder is the best feeding option for these lightweight papers. With 60,000 sheets per roll, it delivers the maximum productivity and reliability.

The system can switch form sizes between letter and tabloid, or between A4 and A3, without

- ✓ **Reliable roll feeding**
- ✓ **Qualified lightweight papers**
- ✓ **Lower paper costs**
- ✓ **Any form size**
- ✓ **Optional hole punch**

changing rolls. SheetFeeder cuts to final sheet size for big savings on odd sizes, and saves you even more on lightweight and other non-standard papers. The optional hole punch is perfect for ring binder applications, and running pre-printed bills and statements is simple with optional print register.

Global service and around-the-clock support help ensure our reputation as the industry's reliability leader. Our products increase productivity, cut labor and paper costs, and even make new applications possible - TecnaU solutions truly empower digital print to help you do more with less.



SheetFeeder VP 6000

Making varioPRINT very productive

The SheetFeeder VP 6000 is designed especially to feed cut sheets from rolls on demand to Canon varioPRINT 6000 TITAN Series printers and includes an unwinder, cutter and sheet transport.

The user-friendly unwinder includes automatic decurling, no-lift roll mounting and a self-centering design. Rolls up to 50" in diameter are loaded quickly and easily into the unwinder directly from an optional roll cart.

The unwinder feeds a paper web to the SheetFeeder's cutter, which then accurately produces consistent, square sheets for on-demand feeding. Form lengths are easily changed with the touch of a button. The reliable sheet transport feeds single sheets to the printer, on demand, without diminishing standard input tray capacity. No buffer means reliable feeding with virtually no waste when changing applications.

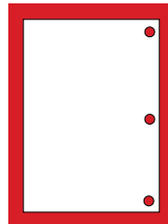
The SheetFeeder VP 6000 is compatible with all Canon varioPRINT 6000 TITAN Series digital printers. The system can be combined with finishing devices such as self-mailers, gluers/folders, stitchers and

binders to provide complete end-to-end solutions. All components use standard power, are mobile, modular, compact, and designed to dramatically improve work-flow.

Optional Capabilities

Hole Punch

Operator selectable in-line US 3-Hole or A4 2/4-Hole. Avoid changing stock, save money on paper, and reduce inventory. Other punch patterns are available.



Optional hole punch

Print Register

Run pre-printed forms from a roll.

Running Micro-Perforator

Perforate in process direction to create tear-off remittance slips or other special applications, for significant savings on special stocks.

Right-hand and left-hand infeeds

For space-planning flexibility.

Roll carts

Move, store and load rolls with greater efficiency.



Easy Transport

Technical Specifications

Performance / Media

Paper weight		
Standard	16# bond - 110# index, 60 - 200 gsm	
Expanded	27# text - 35# text, 39 - 59 gsm	
<small>(qualified papers)</small>		
Roll diameter	4" - 50"	100 mm - 1270 mm
Roll weight max.	1500 lbs	680 kg
Core size	3, 5, or 6"	70, 150, or 200 mm
Web Width	8" - 13.8"	203 mm - 350 mm
Sheet size	8" x 7" to 13.8" x 19.7" 203 x 178 mm to 350 x 500 mm	

Electrical

Power	110 - 120 VAC 50/60 Hz, 6A or 220 - 240 VAC 50/60 Hz, 4A	
--------------	---	--

Environmental

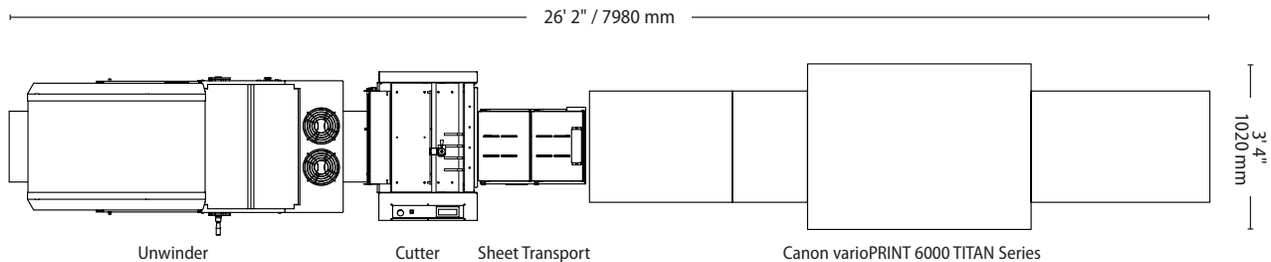
Temperature	72° ± 4° F	22° ± 2° C
min	60° F	15° C
max	80° F	27° C

Humidity	50% ± 10%
-----------------	-----------

Acoustics	Less than 90 dbA
------------------	------------------

Agency Approvals UL, CUL, FCC, CE

Configuration Example



31082020

©2020 Tecna. All rights reserved. The Tecna name, logo and SheetFeeder are trademarks of Tecna and varioPRINT is a trademark of Canon. Tecna reserves the right to make any technical amendments without prior notification.



TECNAU
w w w . t e c n a u . c o m

Europe	Italy	+39 0125 631678	info.it@tecna.com
	Sweden	+46 372 256 00	info.se@tecna.com
Americas	USA	+1 978 608 0500	info.us@tecna.com
Asia Pacific	China	+86 159 00710147	info.cn@tecna.com
	Singapore	+65 6793 9478	info.sg@tecna.com