



# SheetFeeder T2

## High speed productivity



*The SheetFeeder T2 feeds the Riso VALEZUS T2100 printer and consists of an unwinder, cutter and sheet transport.*

- ✓ **Reliable roll feeding for Riso VALEZUS T2100**
- ✓ **More uptime**
- ✓ **Lower paper costs**
- ✓ **Any form size**

Bring roll feed productivity and cost savings to your Riso VALEZUS T2100 production inkjet printer. The SheetFeeder™ T2 roll feed system feeds single sheets on demand for an operator shift or more, increasing throughput while lowering downtime, operator involvement and paper costs.

SheetFeeder T2 is like a 50,000 sheet (16# bond/80 gsm) tray added to Riso VALEZUS T2100 – run for hours between loads. Both printer and operators become more productive. Paper is purchased in rolls instead of sheets for savings of 20% or more.

Run pre-printed forms with the print register option. Include running perforator option to allow additional applications to be run cost-effectively in-line. Hole punch option reduces paper cost for ring binder applications.

Tecnau products increase productivity, cut labor and paper costs, and even make new applications possible.

SheetFeeder T2 is available from Riso and Riso dealers worldwide. Consult your Riso representative for more information.



# SheetFeeder T2

## High speed productivity

The SheetFeeder T2 includes an unwinder, cutter and sheet transport, and sits to the left of the Riso VALEZUS T2100 production inkjet printer.

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, with a patented single sheet feeding mechanism, feeds sheets into the leftmost feeder module of the Riso VALEZUS T2100 on demand. Because there is no buffer, there is virtually no waste when changing applications.

The flexible SheetFeeder T2 allows both 8.5" x 11" and 11" x 17" applications to be run

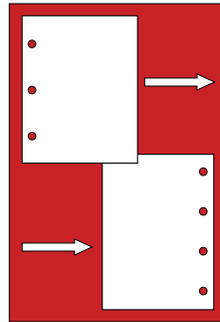
from the same 11" wide rolls or both A4 and A3 applications from the same 297 mm wide rolls. A SheetFeeder-equipped Riso VALEZUS T2100 may be easily switched on a job-by-job basis between roll and normal cut sheet operation.

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.

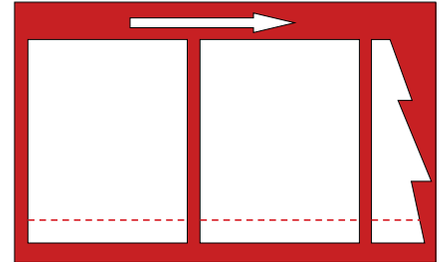


#### Print Register

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.



Roll cart

## Technical Specifications

### Performance / Media

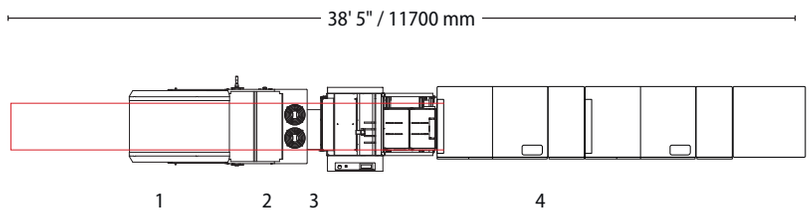
Paper weight	12# bond - 9 point	46 - 210 gsm
Roll diameter	4" - 50"	100 - 1270 mm
Roll weight max.	1500 lbs	680 kg
Core size	3", 5", or 6"	70, 150, 200 mm
Roll Width	7" - 13.3"	178 - 340 mm
Cut length	8.26" - 18.1"	210 - 460 mm

### Environmental - Electrical

Temperature	50° - 90° F	10° - 32° C
Humidity	15 - 85 %	
Acoustics	Less than 90 dbA	
Power US	110 - 120 VAC 50/60 Hz, 6A + 6A	
Power EU	or 220 - 240 VAC 50/60 Hz, 3A + 3A	

Agency Approvals UL, CUL, FCC, CE

## Configuration Example



- 1 Unwinder
- 2 Cutter
- 3 Sheet Transport
- 4 Riso VALEZUS T2100



**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