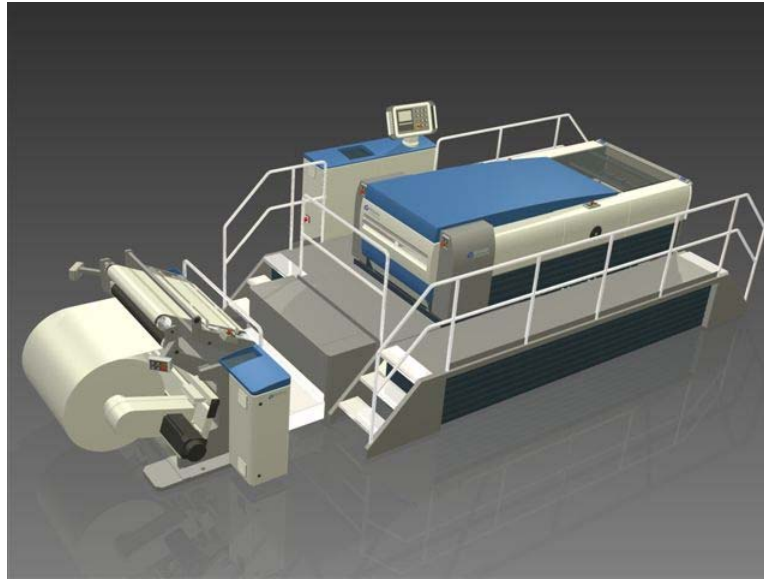


PURECUT SHEETER

2007 European Excellence Award Winner



Standard Features:

- Servo driven variocut sheeting system
- Shaftless unwinder
- Dust removal system

Advantages:

- Delivering dust-free paper through PureCut's exclusive *patent pending* technology, thereby reducing waste and saving press time with less wash-ups
- Sheeting In-House yields significant savings in paper cost, often up to 30%
- Fast ROI - Example: Company A has 2 – 3 sheetfed presses and spends \$2,000,000 per year on paper. At a 30% saving per annum this is \$600,000 and at a 10% saving this is \$200,000.

The cost of the PureCut Sheeter is approximately \$250,000.

- Financed over seven years at 8% the payment is \$3,900 per month / \$46,800 per annum. At the modest 10% savings on paper, Company A increases its monthly profit by \$12,750 and at the achievable savings of 30% on paper cost the monthly gain in profit could reach \$46,100.
- Financed over five years at 8% the payment is \$5,070 per month / \$60,840 per annum. At the modest 10% savings on paper, Company A increases its monthly profit by \$11,600 and at the achievable savings of 30% on paper cost the monthly gain in profit could reach \$44,900.
- Additional paper savings by cutting to the exact sizes required, with sheets cut either grain-long or grain-short, as needed
- High accuracy in cutting eliminates the need to back cut the sheets when running work-and-turn, work-and-tumble or perfecting

Applications – End Users:

- Sheetfed pressrooms
- Label printing
- Package Printers
- Security Paper
- Plastic (optional devices are available)
- Converters



Specifications:

Paper parameters	40 – 240 lbs / 3 pt – 12 pt	
Cut speed	1,100 ft/min	370 m/min
Cut accuracy	0.008 – 0.010 in	02 – 025 mm
Web diameter	50 in	1270 mm
Min. sheet length	17 in	432 mm
Max. sheet length	40 in	1016 mm

The PureCut Sheeter is based on 25 years experience in high speed sheeting. Milan Rynik, inventor and founder of Blava In-Line Finishing, was the first sheeter to use servo motors in sheeting technology. Today there are over 150 machines in operation worldwide, including sheeters running at over 2000 FPM, sheeting 50 lbs stock on a Heidelberg M1000B web-press.

For further information please contact the UECI Converting Division:

Milan Rynik at MilanRynik@hotmail.com – mobile 1-201-221-6710

Robert D. Friedman at rdfriedman@uecinternational.com – office 1-203-785-1808

UEC International Corporation, New Haven, Connecticut – USA