

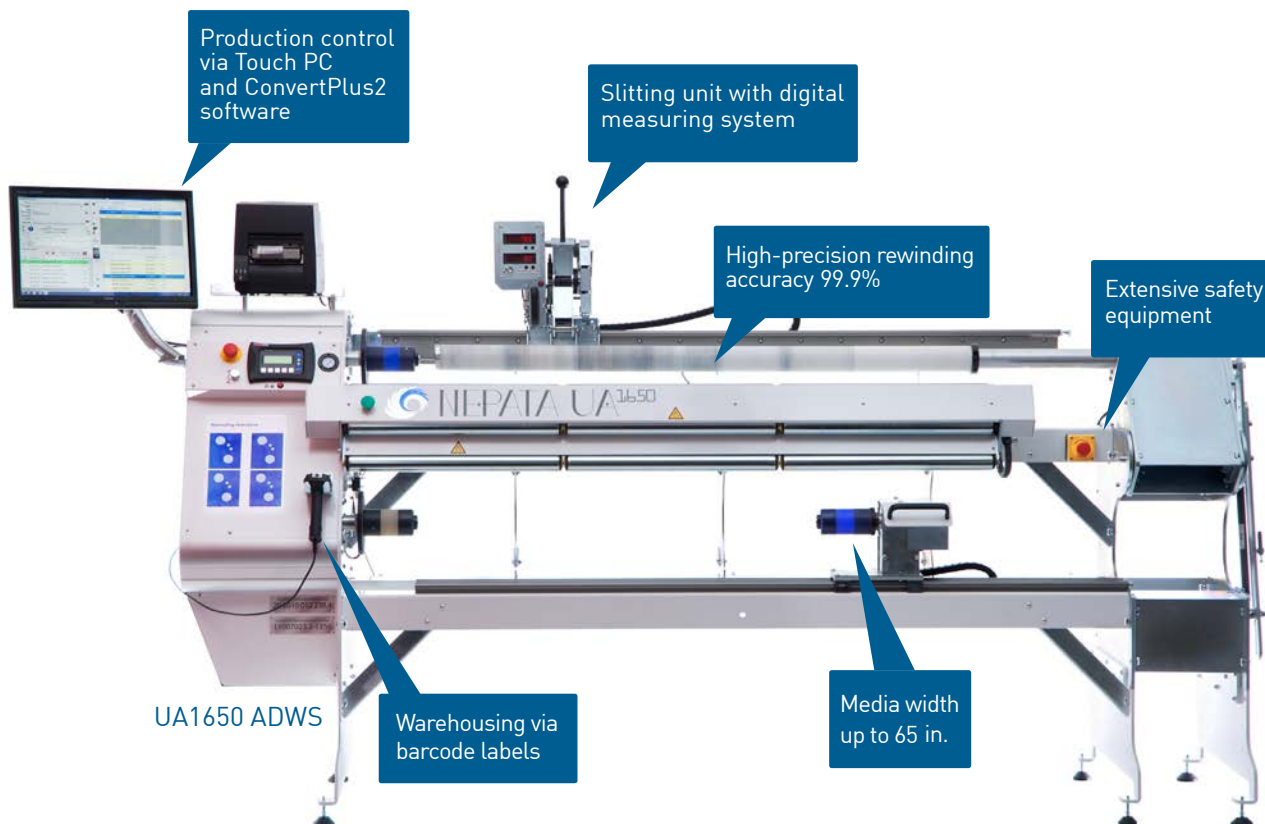
REWIND.TRIM.SLIT.

EQUIPMENT FOR EFFICIENT FILM CONVERTING



 NEPATA

THE NEW INDUSTRY STANDARD FOR FILM CONVERSION



THE WORLD'S MOST SUCCESSFUL VINYL DISTRIBUTORS RUN NEPATA REWINDING EQUIPMENT

MATERIALS OUR MACHINES PROCESS

- Self-adhesive films
- Sandblasting films
- Masking films
- Car wrapping films
- Magnetic films
- Flex films
- Flock films
- Window films
- Digital print media
- Banners
- Photo paper
- Papers
- Wallpaper
- Reflective films
- Mesh

Nepata UA Series Specifications	UA770	UA1650	UA1650 ADW	UA1650 ADWS	1900 ADW
Internal Digital Controller	✓	✓	✓	✓	✓
ConvertPlus2 Interface Included	✓	✓	✓	✓	
Extensive Safety Equipment	✓	✓	✓	✓	✓
Ergonomic Swivel Shaft			✓	✓	✓
Automatic Cross Cutting	✓	✓	✓	✓	
Dual Digital Measuring Splitting Unit			✓	✓	✓
99.9% Rewinding Precision	✓	✓	✓	✓	
5 ft/s Rewinding Speed	✓	✓	✓	✓	
ConvertPlus2 Software	✓	✓	✓	✓	✓



1900 ADW SLITTING MACHINE

PRECISION SLITTING AS WIDE AS 75IN.

- Slitting up to 75 inches
- Maximum roll diameter, slitting - 8"
- 99.9% slitting accuracy
- Easy to operate slitting unit with dual digital display
- Adjustable swivel shaft for perfect ergonomics
- Automatic pneumatic tensioning
- Core diameter - 3"
- Maximum roll weight - 110lbs
- Power requirements - AC voltage 230V / 50Hz -60Hz
- Power input - 1500W
- Power adapter - Plug L6-30P, Receptacle L6-30R
- Dimensions of the machine - H58" x D21" x W124"
- Weight - 1323lbs
- Operation via ConvertPlus2 software including bar code labels for short and master rolls



UA770 RRBA REWINDING & TRIMMING MACHINE

PRECISION TRIMMING AS WIDE AS 30IN.

- Rewinding speed up to 3 feet per second
- Rewinding and trimming as wide as 30 inches
- 99.9% rewinding accuracy
- Trimming & Measuring accuracy 99.9%
- Single side shaft for quick setup
- Core diameter - 3" or optional 2"
- Maximum top roll diameter - 11"
- Maximum diameter master roll - 16"
- Maximum media thickness - 1mm*
- Maximum roll weight - 55lbs
- Power requirements - AC voltage 230V / 50Hz -60Hz
- Power input - 400W
- Power adapter - Plug L6-30P, Receptacle L6-30R
- Dimensions of the machine - H58" x D21" x W56"
- Weight - 331lbs
- Operation via ConvertPlus2 software including bar code labels for short and master rolls



NEPATA UA1650 RRBA 65" REWINDER AND CROSS CUTTER

FOR FLEX FILM, PAPER, CANVAS AND FLOCK CONVERTING

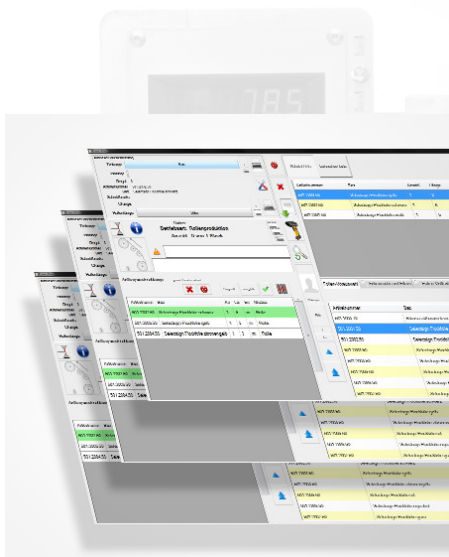
- Rewinding speed up to 5 feet per second
- Rewinding and trimming as wide as 65 inches
- 99.9% rewinding accuracy
- Trimming & Measuring accuracy 99.9%
- Adjustable tension shafts for quick set up
- Automatic pneumatic tensioning
- Core diameter - 3" or optional 2"
- Maximum diameter master roll - 16"
- Maximum top roll diameter - 11"
- Maximum media thickness - 1mm*
- Maximum roll weight - 110lbs
- Power requirements - AC voltage 230V / 50Hz -60Hz
- Power input - 1500W
- Power adapter - Plug L6-30P, Receptacle L6-30R
- Dimensions of the machine - H58" x D21" x W104"
- Weight - 661lbs
- Operation via ConvertPlus2 software including bar code labels for short and master rolls



UA1650 ADWS CONVERTING CENTER

REWINDING, TRIMMING AND SLITTING

- Rewinding speed up to 5 feet per second
- Rewinding and trimming as wide as 65 inches
- 99.9% rewinding accuracy
- Trimming & Measuring accuracy 99.9%
- Slitting as wide as 75 inches
- Easy to operate slitting unit with dual digital display
- Adjustable swivel shaft for perfect ergonomics
- Adjustable tension shafts for quick setup
- Automatic pneumatic tensioning
- Maximum roll diameter, slitting - 7.87"
- Maximum top roll diameter - 11"
- Maximum diameter master roll - 16"
- Maximum media thickness - 1mm*
- Maximum roll weight - 110lbs
- Core diameter - 3"
- Power requirements - AC voltage 230V / 50Hz -60Hz
- Power input - 1500W
- Power adapter - Plug L6-30P, Receptacle L6-30R
- Dimensions of the machine - H58" x D21" x W124"
- Weight - 1543lbs
- Operation via ConvertPlus2 software including bar code labels for short and master rolls



CONVERT PLUS 2

- Full integration with UA770 and UA1650 rewinders, cross cutters and slitters.
- Auto-import interface for direct importing of packing list and product data streamlining converting workflow on the shop floor.
- Direct scanning of bar code labels.
- Automatic label printing including bar codes for professional inventory control of master rolls and short rolls. Bar code labels contain part number, roll length, roll width and lot number information for master and short rolls.
- Ability to compile manual cutting order or optimize production jobs across several orders.
- Ability to add complete delivery notes on a per order basis.

BENEFIT FROM THE ADVANTAGES OUR MACHINES HAVE TO OFFER

- ➔ Highly efficient rewinding, trimming and slitting of various film media
- ➔ Engineered and manufactured in Germany to the highest quality standards
- ➔ US and European patents
- ➔ Over 40 % gain in productivity compared to manual cutting
- ➔ Precision cuts (variance of less than 1%, therefore less clippings, less waste, less rejects, less customer complaints)
- ➔ Control software ConvertPlus2 with cut optimizer
- ➔ Automatic label printing including bar codes for professional inventory control and lot number tracking

NEPATA converting centers are available exclusively through Supply55, Inc. in North America and the Caribbean. Please feel free to call us at 734-668-0755 or email us at sales@supply55.com to discuss your application and to learn more about NEPATA converting equipment.

Take control of your workflow today with NEPATA converting equipment from Supply55, Inc.



U.S. PATENT NO.
US 10,017,345 B2



Errors excepted, all data is subject to change without prior notice.