Autocutter XY - Fully Automated XY - Cutter



This new standalone device from Durst features a fully automated, unattended cutting of the prints and print combinations generated with the Durst Lambda 76 and Lambda 130 imagers. The Durst Autocutter XY will drastically increase the productivity of large print runs, especially when doing smaller sizes and will make the Lambda 76 and Lambda 130 an even more important and profitable production tool.

The following are the key features:

- Cuts
 automatically
 any combination
 of print sizes and
 quantities in both
 X and Y
 directions (up to
 5 prints side by
 side)
- The Autocutter XY automatically recognizes information exposed by the Durst Lambda for fully automated, unattended operation (Patents Pending)
- Cuts all current photographic

- media (paper, backlit films, polyesterbase, etc.), as well as media of other output devices (i.e. Inkjet)
- Allows to cut laminated prints
- Paper withs up to 158cm / 62" and roll lenghts up to 87m / 285ft
- Separates automatically the waste from the prints
- Print sizes from 10x12cm / 4x4.7" (WxL) up to 157.5 x 300cm /62" x 10ft
- Special folding table for cutting sheets (optional)
- Power Supply: 100 - 110 V AC +/- 10% 50/60 cycles (single phase) 230 V AC +/-10% 50/60 cycles (single phase)
- Dimensions of the cutter:

Length: 225 cm /

88.6"

Width: 70 cm /

27.5"

Height: 126 cm/50"

Weight: approx. 300 kg / 660 lb



<u>Autocutter 32 | Autocutter 62 | Testimonials</u>