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www.atcint.com.tr

www.atcincinerator.com

www.atcsondaj.com

“Waterfall” Machine



- **Semi-automatic mounting machine for textile sample collections and color cards**
 - overlapping folded swatches (two-ply)
 - stepped single-ply samples
 - or four ply samples
- **Easy programming thanks to touch-panel and special software for the calculation of the various collection parameters**
- **Saves up to 99 different collections**
- **Accurate sample spacing thanks to electronic feed control**
- **High productivity thanks to reduced change-over time**
- **Suitable for all materials incl. velvet, home textiles, wallpaper, paper, leather, artificial leather, etc., as well as paper backed fabrics**
- **Mounts light weight fabrics and heavy qualities in any desirable sequence**
- **Easy operation**

Technical Data

Sample size	
– width unlimited	up to 85 cm (33.46")
– length	unlimited
Sample spacing	infinitely variable
Output per hour	
– four-ply samples	up to 450/h
– single-ply samples (sample width 85 cm)	up to 900/h
Sample loading	manual
Electrics	1 x 230 V / 50 cycles
Pressing mechanism	pneumatic (5 bar/70 PSI)
Dimensions	width 170 cm (66.92") depth 70 cm (27.55") height 100 cm (39.37")
Weight approx.	net 370 kg (814 lb.)

Subject to design changes

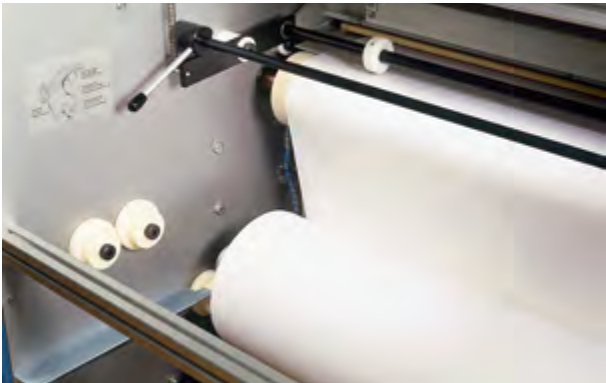
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Easy programming

The new touch-panel allows a fast programming of all collection parameters which are calculated by means of an integrated software.

Efficient heater

activates the heat-seal glue. Temperature and well time are infinitely variable.



Backing material

available in rolls of various widths:
Heat-seal paper, heat-seal fabric, heat-seal non-woven or non-coated materials in conjunction with a heat-seal glue net.

Work samples

The mounted sample collections, usually 20 to 85 cm (8" to 33.46") wide, are subsequently cut up on a cutting machine into strips of various widths as desired. Depending on the final width, several thousand well displayed color samples every hour.

