

ATC ATIK IMHA SISTEMLERI LTD STI

P : +90 322 459 0660 F : +90 322 459 0661 C: 0 532 580 6723 E-mail :atc@atcgow.com Web : www.atcgow.com Resatbey Mah. Fuzuli Cad. Nehir Apt., Kat:2, Daire:5, Seyhan/Adana/TURKEY

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 changeover 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 	up to 900/h
(sample width 85 cm)	
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.)
Outbie at the allocians alloca	
Subject to design chan	yes

"Waterfall" Machine

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 nonwoven 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 cut-ting machine into strips of various widths as desired. Depending on the final width, several thousand well displayed color samples every hour.

