

CONTINUOUS TUMBLERS



TURN YOUR ENAIRGY ON!





ENARGY



SHOULD I GET IT? WHY?

ENAIRGY is the energy of air applied to specialty finishing, in order to gain substantial quality on your goods, adding softness, bulkiness, stability and visual changes in a repeatable way, with no abrasions, crease marks nor lack of uniformity.

Choosing **ENAIRGY** means tailoring a personal creative dimension and position oneself out of the strict price battle.

ENAIRGY is particularly suitable in the last steps of finishing processes right before inspection and packing: after the fabric is dyed, printed or coated **ENAIRGY** smashes it against stainless steel grids through pure air flow.

Its best performance is guaranteed by processing dump fabrics (after pad mangle, steamed or pre-dried) and by combining moisture, temperature and mechanical action it creates a wide range of effects (pile pop up, bulkiness, 3D effect, worn out look, stability, mill-wash effect, etc.).

ENAIRGY is the most flexible tumbler on the marketplace; a wide experience on many different fabric style and composition brought us to patent new technical solutions for the specific need of each of your goods.

TURN YOUR ENAIRGY ON!



OUR SOLUTIONS







ZERO DEFECTS

The exclusive air transportation system ensures no defects: no marks, no lusterings, no creases!

EFFECTIVENESS

The air pressure guarantees incomparable permeation of chemicals, maximum swelling of the fibers and the highest drying capacity in the marketplace.

MECHANICAL ACTION

AGGRESSIVENESS

The combined action of air pressure and impact on stainless steel grids moves the fabric structure and eases the performance of chemicals.

FREQUENCY

The alternated motion ensures an adjustable high frequency of impacts each fabric piece impacts from 60 to 80 times before exiting for a clear change of hand feel.

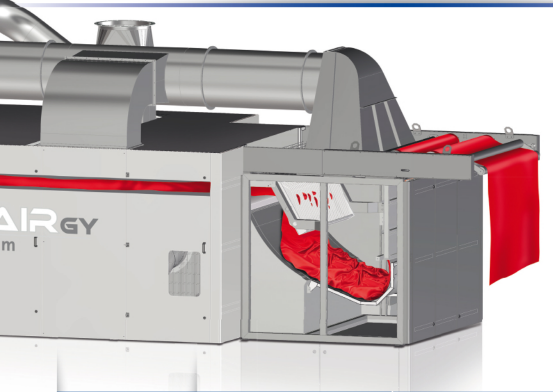
DRYING & STEAMING

- **EnAIRgy** can work in a pure drying mode perfectly limiting the amount of smashes
- Steam injection into EnAIRgy or just before the machine entry generates shrinkage and yarn swelling





OUR PROCESSES



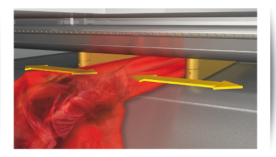
APPLICATION	EFFECTS	SUGGESTED MODEL	PERFORMANCE
SILKY GOODS	Hand & drape on printed goodsSilky touch on polyester (Syn_Silk)Crêpe softening		HIGHER FREQUENCY OF IMPACTS
SHIRTING & LINEN	 Handfeel & drape enhancement Bulkiness and stability improvent Permanent wrinkle effect Mill Wash Effect / Worn out 	ENAIRGY	MAXIMUM CARE IN HANDLING DELICATE FABRICS DOUBLE ADJUSTABLE AIR BLOW
WOOL & BLENDS	 Softening, bulkiness and bounce on worsted goods Pile Pop up & volume on veloures Mill wash effect on woollen goods 		HIGHER CRASHING POWER HIGH DRYING CAPACITY
DENIM & BOTTOM WEIGHTS	 Relax & stability on stretch goods Hand breaking and drapery on bottom weights Worn out look and hand on coated goods Pile pop up on corduroy and sueded twills 	ENAIRGY	ADJUSTABLE CRASHING FEATURES HEAT RECOVERY SYSTEM
HOME FABRICS	 Chenille jacquards pop up Terry towels volume and pop up 3D effect on jacquards Pigment prints softening Natural feel on eco-leather 	ENAIRGY stream	MAXIMUM CRASHING POWER MAXIMUM DRYING CAPACITY HEAT RECOVERY SYSTEM TWIN BLOW WITH INDIPENDENT VENTILATION

PATENTS AND UNIQUE TECHNICAL FEATURES



RELAX & CRASH MODE INTERNATIONAL PATENT

Besides the alternate motion of the goods, fabric can be kept floating in the shooting tunnel between a crash and the next for a pre-set number of seconds. Whenever necessary, it is then possible to separate the mechanical action from the drying power, switching the use of the machine from tumbler to pure dryer and all intermediate ways between the two modes.



ADJUSTABLE Working Width

INTERNATIONAL PATENT

EnAIRgy is the only tumbler in the world to operate in both open width and rope form. The unique feature of modifying the working width enables a huge range of effects, both for shrinkage and visual look, by a side compression. The ECOWIND will drive the air only where the fabric lies, thus avoiding heat loss and lack of efficiency of the air flows.



TWIN BLOW

The air injection can be produced by two separate blowers (both inverter driven) in order to adjust independently the air amount and the air pressure, eliminating any friction and easing an sweet drying action, through a lower air cushion or higher crashing power against the grids.



DOUBLE ROTATING GRID

INTERNATIONAL PATENT

Optional extra. A rotating double treatment grid with auto-locking system, enable a wider and versatile range of effects, with two different grid profiles. The wider step grid with bigger diameter bars is suggested for stiff fabrics which require a particular crashing action. The narrower step grid with thinner bars is suitable for all other type of fabrics (mandatory for lighter and delicate goods).



MULTIPLE STRANDS

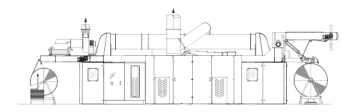
Optional configuration. The adjustable tunnel width enable to work on multiple parallel strands (2 or 3 according to the machine width), with no risk whatsoever of overlapping of the strands both in the tunnel and in the accumulation scrays.

This feature is suggested for narrow fabrics such as terry towels etc...

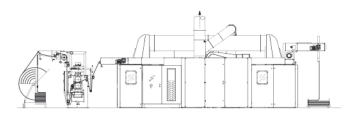




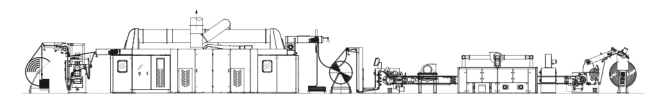
PROCESSING LINES



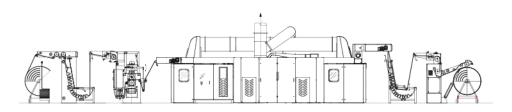
UPHOLSTERY JACQUARDS



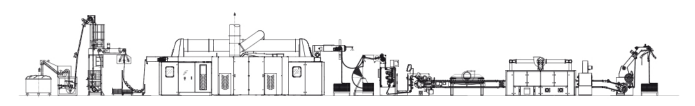
SILKY GOODS



SHIRTING & LINEN



DENIM & BOTTOM WEIGHTS



TERRY TOWEL



ENAIRGY

Continuous drying, steaming and tumbling equipment in open width and rope form.

DREAMAIR

Continuous range for enzyming and chemical processes in rope form.

WANNY

Continuous modular overflow.

DESAIR

Continuous drying, steaming and tumbling equipment for tubular and open width knits.

FOULARD

Squeezing and impregnation mangles with 2 or 3 rollers.

TRIPPO

Modular discontinuous rotary drum tumbler.

PENTAIR

Discontinuous washing, drying, steaming and tumbling equipment.

FUTURA

Milling & Scouring equipment for worsted wool and blends with exclusive 3 Rollers traction system.

PENTA

Complete milling and scouring line with 2 or 4 channels with double upper shaft.

RAPID WASH

Quick scouring for wool fabrics.



