



# WETLAID - SPUNLACE

Proven technology for sustainable products



AUTEFA Solutions and  
PAMA paper machinery

Joining technologies for  
sustainable success



- » V-Jet FUTURA Spunlace technology joins
- » PAMA paper machinery Wetlaid technology



The cooperation of AUTEFA Solutions and PAMA paper machinery is offering the best of two worlds – the Nonwovens world providing fiber-based web forming, bonding and drying technology, as well as Wetlaid technology known in paper industry for long time. Wetlaid – Spunlace is the technology of choice if it comes to sustainable and cost-effective Nonwovens made of 100% cellulosic raw materials like Pulp, Viscose or Lyocell.

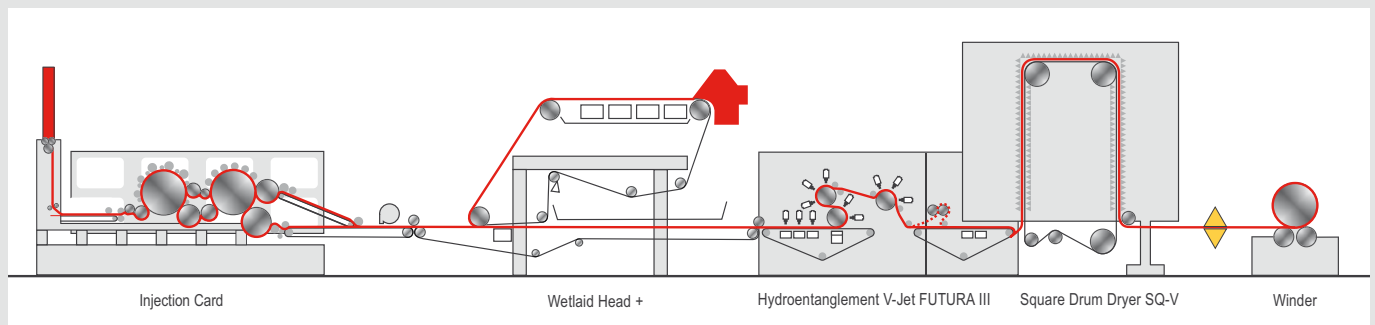
Considering the challenge of the increasing cost for energy and higher costs for raw materials and other production resources, Wetlaid – Spunlace products made on energy efficient and reliable machine technology are the answer. The cooperation of AUTEFA Solution offering new and energy saving Spunlace technology and PAMA paper machinery being the expert in Wetlaid technology for special applications in paper makes is the perfect match. Thus, our customers are enabled to produce sustainable products at competitive cost.

#### SPECIFIC ADVANTAGES:

- Energy is optimized thru V-Jet technology
- Energy is optimized thru SQ-V Thru-Air drying technology
- Machine configurations of Wetlaid machinery adapted to the needs of Nonwovens industry
- Production lines tailor made to the particular needs of the customer

#### SPECIAL FEATURES:

- Wide range of products like CP, CP+, WLS
- Suitable for a wide variety of fiber and pulp types, staple length
- Wide range of area weights, density and product thickness
- Production up to 20.000 t/year (depending on raw material and final product)
- Typical products are wipes for babies or body, flushable wipes etc.
- Lowest raw material cost



Carding, Wetlaid, Spunlace and drying technology can differ, depending on final product! Mix and match technologies to meet your market and customer needs.