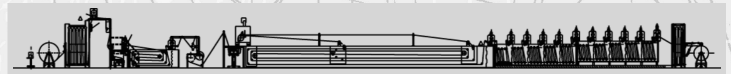
COATING LINE



Coagulation Line - mod. LC/F

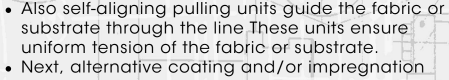


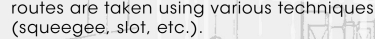
Coagulation lines are used for the production of filters and synthetic leather. This is a wet process. The substrate is first impregnated or squeegeed or slotted and then placed in contact with water diluted with other chemical compounds.

The characteristics of the Coagulation Line – mod. LC/F are as follows:

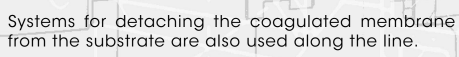


 The fabric or substrate is twisted through unwinders and in case also accumulators. The accumulator can hold several linear meters of fabric, providing enough time to replace the empty roll with a new one without stopping the coagulation line.





- The substrate is then coagulated,
- proceeds to one or more washing tanks with or without wringing calenders.
- Finally, the product is dried and rewound.





TECHNICAL DATA

Rolls height

500-1800 mm

Useful height

300-1600 mm

Mechanical speed

 $1.5 \div 15 \text{ mt/min}$

Power supply

400 Volt ±5%, 50 Hz, three-phase

Compressed air

7 ±1 Kg/cm²







