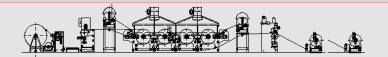
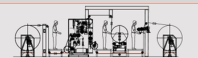
LAMINATING



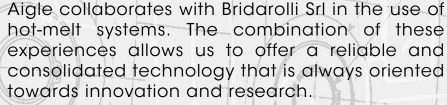


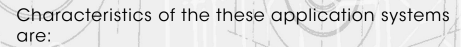
Hot Melt Lamination Line - mod. LHM

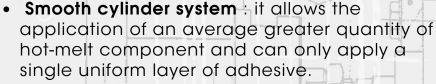


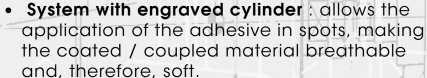
Application systems for hot-melt lamination lines:

- System with smooth or engraved cylinder
- Slot system.



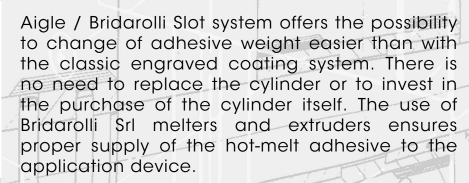






 Slot system: allows a wide variability of adhesive application grammage: from 2-3 g to 10 g / m2 for non-total coverings or up to 500 gr / m2 for total coverings, with very high application uniformity.









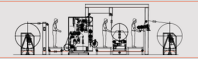






LAMINATING





The application of adhesive / hot-melt materials in industry are extremely varied:

- **Self-adhesive materials**: (non-woven/ woven fabrics, foams, plastic films etc. can be coated with a self-adhesive hot-melt) these materials are used in the shoe-making industry to produce insulation materials
- Plasticized materials: woven fabrics, used for instance to produce plasticized tablecloths, coated by thermoplastic hot-melts
- Back coating: for upholstery fabrics and for a black-out finish (by coating thermoplastic EVA hot-melts)
- Laminated materials: (non-woven/ woven fabrics, foams, plastic films etc.)
 using both thermoplastic hot-melt adhesives and reactive PUR adhesives
 produces materials for the upholstery industry to the automotive industry,
 for example.

Through the engraving roller system, the following items can be produced:

- **Dot-coated materials**: (non-woven/ woven fabrics etc. coated with thermoplastic hot-melts) used as interlinings
- "Network shaped" or dot-coated materials: these materials are coated with thermoplastic hot-melt adhesives and become adhesive when heated at the adhesive melting temperature. They can be used for many different purposes; for example, non-woven fabrics are used to cover the interior surfaces of vehicles
- Breathable but waterproof laminates: used in the garment and shoe industry and is obtained by laminating a membrane (i.e. Goretex®) to fabrics
- Breathable laminated materials: (non-woven/ woven fabrics, foams, plastic films etc.) uses both thermoplastic hot-melt adhesives and reactive PUR adhesives; used in different fields from upholstery to the automotive industry etc.

TECHNICAL DATA

Power supply 400 V/50 Hz/three-phase

Installed power 40 kW

Compressed air 7±1 Kg/cm²







