

LAB – Lamination:

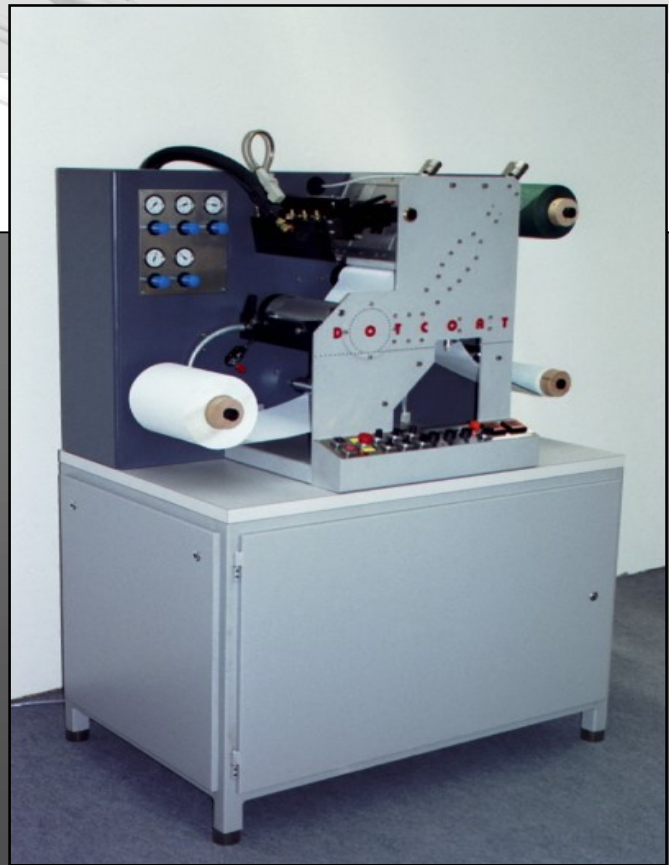
Reduce your time-to-market !

- Ever tried to do a short run trial on your Hotmelt – Production line ?
- Ever thought of Hotmelt – Lamination, but wanted to see products first ?

the solution:

technical data:

- Processes: gravure roller (slot die nozzle or contact free systems optional)
- System: separate coating and laminating unit
- Width: 50 - 250 mm
- Speed: up to 25 m/min.
- Roll diameter for substrates: max. 400 mm
- Core diameter: 76 mm
- Unwinding: 2 units; adjustable brake system
- Winding: centre driven; with torque control
- Control: separate motors for coating, laminating, winding
- Heating: electrically, approx. 3 KW
- Gravure roll: quick - change sleeve system
- Lamination: incl. IR – preheating section



What are your benefits ?

- show your customer your capabilities by sampling
- increase innovation by reducing development time
- increase creativity by testing various combinations of substrates
- increase availability of production machinery, by eliminating shut down time for trial runs
- decrease research and development costs by reducing time and material expenses
- reduce substrate and adhesive costs by frequently testing new & alternative products
- learn and discover many new aspects of HOTMELT – Lamination at reasonable cost

...reduce time-to-market for your products...

...by short, but representative trial runs on the DOTCOAT – LAB Laminator !

Contact us at: