



ADHESIVE COATINGS

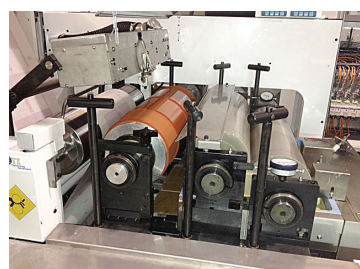
MULTIPLE CONFIGURATIONS

Standard Hotmelt coating unit



The ETI adhesive station is designed to coat on any type of film including clear material for no label look applications. It is also suitable for any type of paper. The adhesive is heated and melted in the tank and pumped through hoses to the ETI coating head.

Pattern Hotmelt application unit



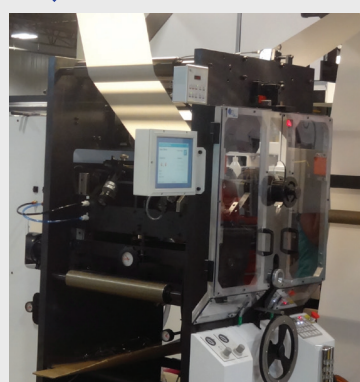
The patent pending ETI Hotmelt Pattern adhesive unit was designed for easy, accurate and clean edge adhesive application in pattern with a high running speed of 150 m/min (500 fpm) with high quality coating.

UV curable pressure sensitive Hotmelt

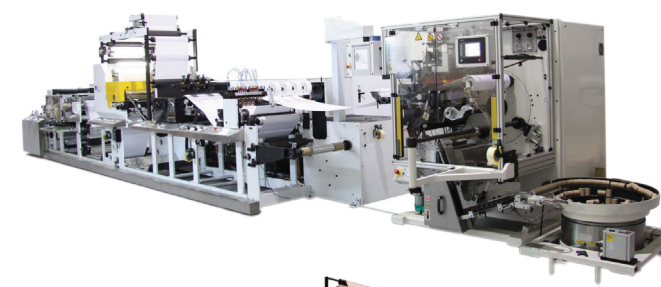


The Cohesio can be designed with a coating and curing system for UV curable pressure sensitive hotmelt based on acrylic, a special type of adhesive which combines the easy handling properties of hotmelt with the clean removability of acrylic.

Water based Emulsion adhesive application unit



The ETI emulsion acrylic adhesive station is designed to coat on any type of film including clear material for no label look applications as well as for any type of paper. The adhesive is then cured in horizontal arch gas dryer. This unit can also be used to apply solvent-based adhesive. Pattern coating possibilities.



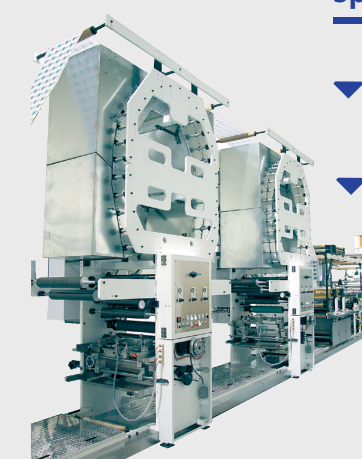
Cohesio Linerless

- ▼ Designed to produce linerless labels
- ▼ 5 roll-silicone coating for accurate application
- ▼ To combine with ETI's Linerless applicator



Cohesion Acrylic

- ▼ Water based acrylic application
- ▼ Full width and pattern application



Specialty Gravure coating

- ▼ High quality printing & coating on unsupported film or paper
- ▼ Possibility of pattern coating

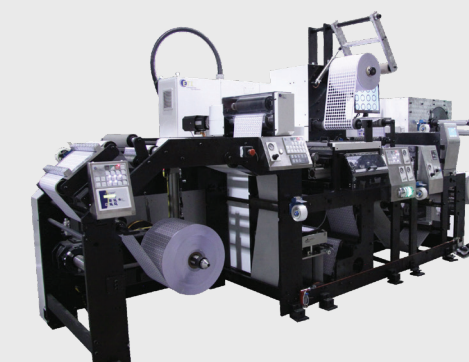
Mini-Cohesio

- ▼ Ultra compact 7,3 m (24 ft)
- ▼ Short Web Path
- ▼ In-line siliconising
- ▼ In-line coating
- ▼ In-line die-cutting
- ▼ User friendly



Caedo

- ▼ Performance and saving for the small and large runs
- ▼ Quick change-over with die-cutting cassette
- ▼ Automatic shear-knife positioning system



For any project that requires the integration of different modules (gluing devices, silicone module, etc.) or technologies, do not hesitate to contact our experienced team.