

Aseptic Packaging

Global market leader in aseptic packaging & process efficiency

Extrusion Coating Systems

Case Study - dsX[™] Aseptic 400 Packaging Line

Extrusion Coating Systems - Aseptic Packaging





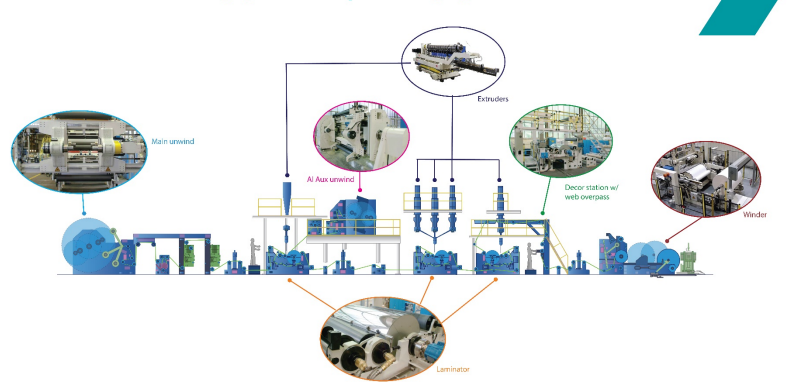
Aseptic Line

- Tailored design to address diverse structures, regulatory and business needs
- Technology for moderate output markets, quick change and reduced waste
- Regional after-sales support / service centers

- Triplex extrusion coating and laminating line for paper, aluminum foils and/or film
- Surface treatment on both sides of the board
- Machine line speed 250 to 400 m/min
- Maximum web width 1350 mm
- Maximum roll diameter for paper 1600 mm
- · Shaftless unwind and winder
- Web tension range depending on substrate and width

Case Study - Typical Aseptic Packaging Line

Extrusion Coating Systems - Aseptic Packaging







Stewardship - Start to Finish

1

PRE-SALE SUPPORT

- Tailored design based on customer technical & business needs

 Pricing, timing and delivery options presented 2

4

PROJECT MANAGEMENT

- Workflow, process integration to track build & delivery time
- Frequent 2 way communication

3

INSTALLATION & COMMISSIONING

- Davis-Standard teams are the most experienced/skilled in the industry

- Operator & maintenance training

- Low cost of total ownership
- Regional locations for quick spares
 & support





Collaborative Partner for your Entire Line



Davis-Standard - A Global Company

Production Across Three Continents

- Quick Response Parts & Service



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