

Aluminum Aerosol Can Production Lines

Control over Quality and Performance.

- Only equipment manufacturer offering production speed from 120 cans/minute to 210 cans/minute
- Includes 9-color offset printing equipment
- Print changeover in just 5 minutes with the Twin Decorator
- Able to test the machine in one location before shipment

Drawing upon the company's 40 year history in tube and can decoration technology, PackSys Global offers complete turnkey lines for aluminum aerosol cans, bottles, marker pens, and cigar tubes. High quality equipment includes trimming/brushing machines, internal coating machines and a complete decoration plant including nine-color offset printing equipment. All accumulators and ovens are designed and assembled in-house. Furthermore, PackSys Global is unique in being able to test the complete scope of its supply in one location before shipment.

Mindful of the industry's concerns for efficiency and environmental considerations, our Swiss engineered equipment addresses these issues. Our reliable lines provide customers the confidence to consistently and cost effectively produce aluminum aerosol cans to the highest quality, while meeting all industry standards.

PackSys Global holds a unique position in the industry in that it is the only equipment manufacturer offering line speeds ranging from 120 cans per minute (cpm) and going beyond 210 cpm. Furthermore, its proven Twin Decorator system facilitates a print changeover in just 5 minutes. These factors motivate new entrants to enter the industry to tap into the booming aerosol market while at the same time keep their CAPEX exposure optimized.





Which line to choose?

Low speed

120 cpm

Ideal for:

- Markets with special requirements
- Can producers who need small batch capacities with quick changeover capabilities

Medium speed

165 cpm

Ideal for:

- Markets seeing good demand for aerosol cans
- Can producers who are looking to expand their capacity to tap into this industry growth

High speed

210 cpm

Ideal for:

- Markets seeing exponential growth for aerosol cans
- Large can producers who are looking to add capacity or replace old equipment to optimize their cost of production