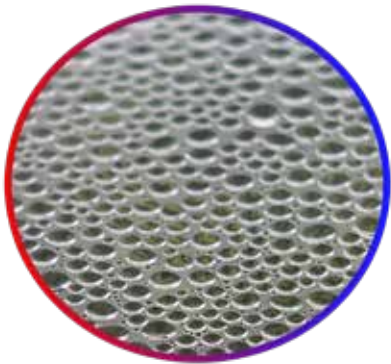


DOSING & MIXING SYSTEM

FOR COLD-END-COATING SPRAYING



Coating Technology

Engineering since 1984

Over 1200 machines for glass industry sold to 60+ countries

INTRODUCTION

- One of the techniques for cold surface treatment of glass articles is spraying with polyethylene emulsions, creating a thin skin on the glass surface and reducing the likelihood of micro-cracks
- The glass articles sliding capacity is increased, as is scratch on shock resistance
- Some glassmakers also need to install a under-belt cold-end coating to complement the over belt cold-end coating. By this way, the quantity of the product is increased, achieving better quality levels
- Efficient cold end coating is critical in the production of glass containers. Vidromecanica's dosing system is developed to operate 24/7 all year around, in a reliable and incessant way.

VIDROMECHANICA's innovative proportional cold end dosing equipment is designed to eliminate the problems of bacteria growth and contamination associated with control mixing, dosing and delivery system for the application of cold end coating agent.



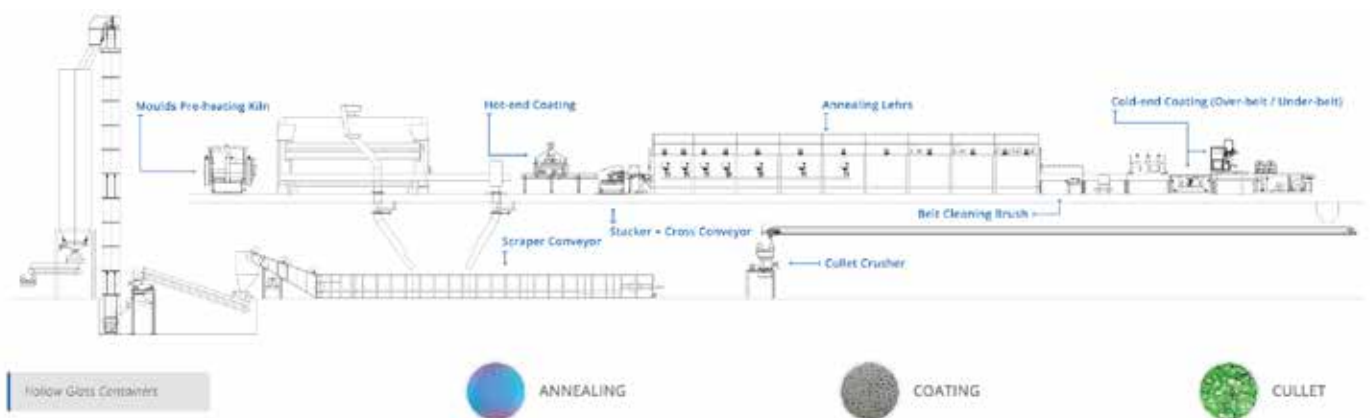
*Homogeneous dosing
offers
Scratch Resistance*

**This is a simplified online version.
To receive the complete datasheet,
please email
vidromecanica@vidromecanica.com**

ENGINEERING, DESIGN, MANUFACTURING AND INSTALLATION



*Innovation and Technology
since 1984*



*Our vision is a world inspired by glass,
empowered by Vidromecanica as a leading
manufacturer of innovative equipment
for the glass industry.*

VIDROMECHANICA, SA
www.vidromecanica.com
vidromecanica@vidromecanica.com
Rua Central nº 22 – Garcia
2430-017 Marinha Grande | PORTUGAL
Tel.: +351 244 555 060

VIDROMECHANICA[®]
GLASS MACHINERY TECHNOLOGY