

**NEW**

**VIDROMECANICA**<sup>®</sup>  
GLASS MACHINERY TECHNOLOGY

# OLEIC ACID TREATMENT

**COLD END COATING FOR LEHRS EXIT**



*Coating Technology*

**ENGINEERING SINCE 1984**

*Over 1200 machines  
for glass industry  
sold to 60+ countries*

VIDROMECA, SA  
[www.vidromecanica.com](http://www.vidromecanica.com)  
[vidromecanica@vidromecanica.com](mailto:vidromecanica@vidromecanica.com)  
Rua Central nº 22 – Garcia  
2430-017 Marinha Grande | PORTUGAL  
Tel.: +351244555060  
Whatsapp: +351244555065

## INTRODUCTION

Cold-End Coating Equipment, vaporization with Oleic Acid.

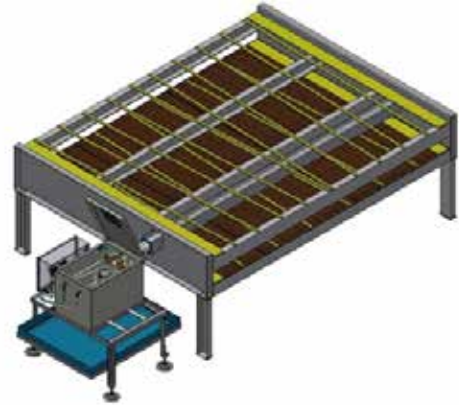
It applies oleic acid cold-end coating to glass containers, creating a thin surface layer which allows the containers to slip easily during handling.

\* With improved SPRAYING

### CHARACTERISTICS

- Oleic acid tank and vapor collector
- Product distribution pipe
- Atomizing gun
- Vaporization pipe-work and vapor collector
- Feed gun pneumatic controls

*Coating for  
any lehr  
belt width*

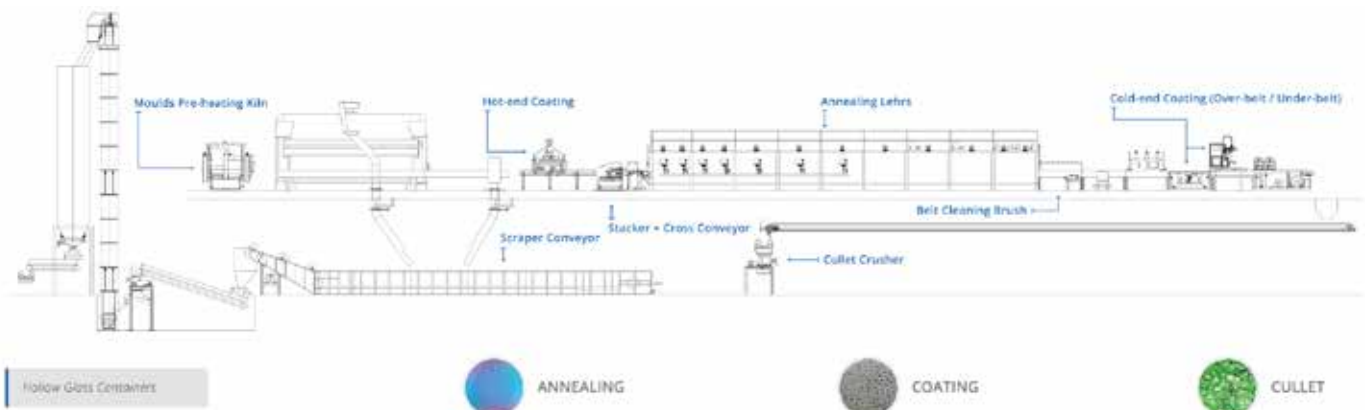


This is a simplified online version.  
To receive the complete datasheet,  
please email  
[vidromecanica@vidromecanica.com](mailto:vidromecanica@vidromecanica.com)

# 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.: +351244555060  
Whatsapp: +351244555065

**VIDROMECHANICA®**  
GLASS MACHINERY TECHNOLOGY