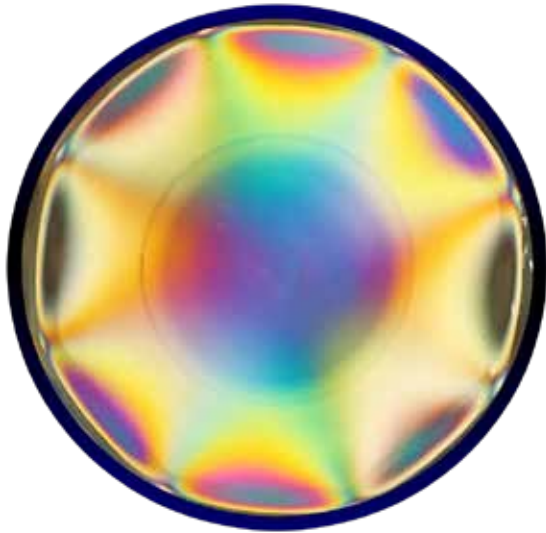


RIM TEMPERING

DRINKWARE / STEMWARE



Toughening Specialists

ENGINEERING SINCE 1984

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

VIDROMECA, SA
www.vidromecanica.com
vidromecanica@vidromecanica.com
Rua Central nº 22 – Garcia
2430-017 Marinha Grande | PORTUGAL
Tel.: +351244555060
Whatsapp: +351244555065

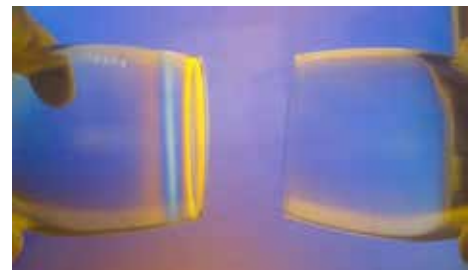
INTRODUCTION

Rim glass Tempering produces some of the most durable glassware in the industry. The Rim Tempering process made by Vidromecanica, perform only the upper portion of the glass, like tumblers and stemware, increasing its resistance to mechanical and thermal shock. These two big factors affect glassware performance in foodservice operation.

Vidromecanica's Rim Tempering treatment, is a heating process with quick cooling, which is strengthening the glass just only on the upper third of the glass, and putting some less stress on the glass, if we compare with fully glass tempering. The end edge of glass, rim, is more resistant with longer life and the glass articles will have added value for the customers.



RIM
tempering
solution

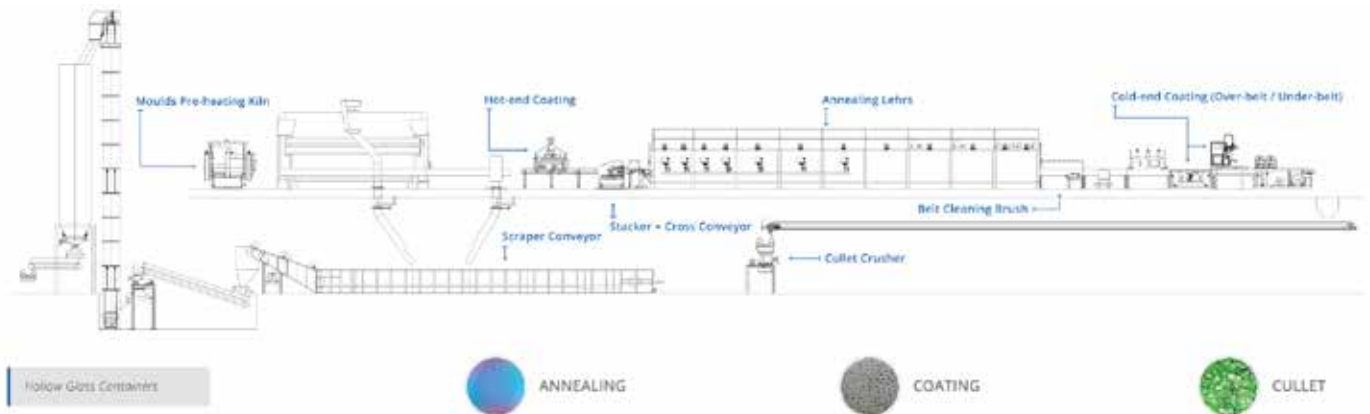


This is a simplified online version.
To receive the complete datasheet,
please email
vidromecanica@vidromecanica.com

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.: +351244555060
Whatsapp: +351244555065

VIDROMECHANICA[®]
GLASS MACHINERY TECHNOLOGY