

THERMAL SHOCK TEST

MACHINE FOR GLASS



Testing Technology

Engineering since 1984

Over 1200 machines for glass industry sold to 60+ countries

INTRODUCTION

Equipment for performing thermal test shocks on glass

The thermal-shock machine is used to test the resistance of hollow glass to thermal changes ($\Delta T < 100^{\circ}\text{C}$) due to:

- hot packing processes
- article transfer from hot to cold surrounding or vice-versa
- washing operation
- pasteurization



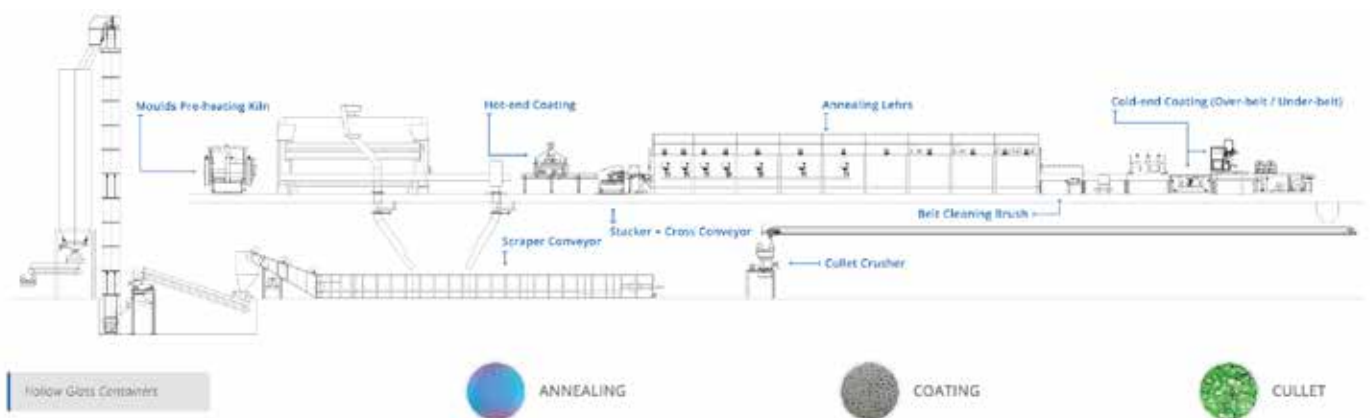
*Standard test
Method for Thermal shock
resistance of glass*

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