OLIVOTTO GLASS TECHNOLOGIES

Entering the container glass arena

Olivotto Glass Technologies (OGT), a leading company in the production of machines and equipment for tableware, technical glass and pharma tubing, expands its product range by entering in the container glass field. With more than 75 years of activity, in the rotary automatic forming machine for tableware and stemware, Olivotto Glass Technologies is undoubtedly recognized at the worldwide level, as one of the main players, in the design and manufacturing of Hollow Glass forming machines using rotary technology.

OGT has now decided to leverage its consolidated technology know how on rotary forming machines, applying it to container glass. A modular forming machine, innovative for operations mode (continuous rotary) and for the new forming process ARBV (Advanced Rotary Blow Vacuum).

Quick job change is one of the major characteristic of the new machine, therefore it fits very well to the needs of the producers who have an intense model mix in their production flow; in addition it is suitable to work with low-medium glass pull rate capacity giving flexibility to the container glass manufactures.

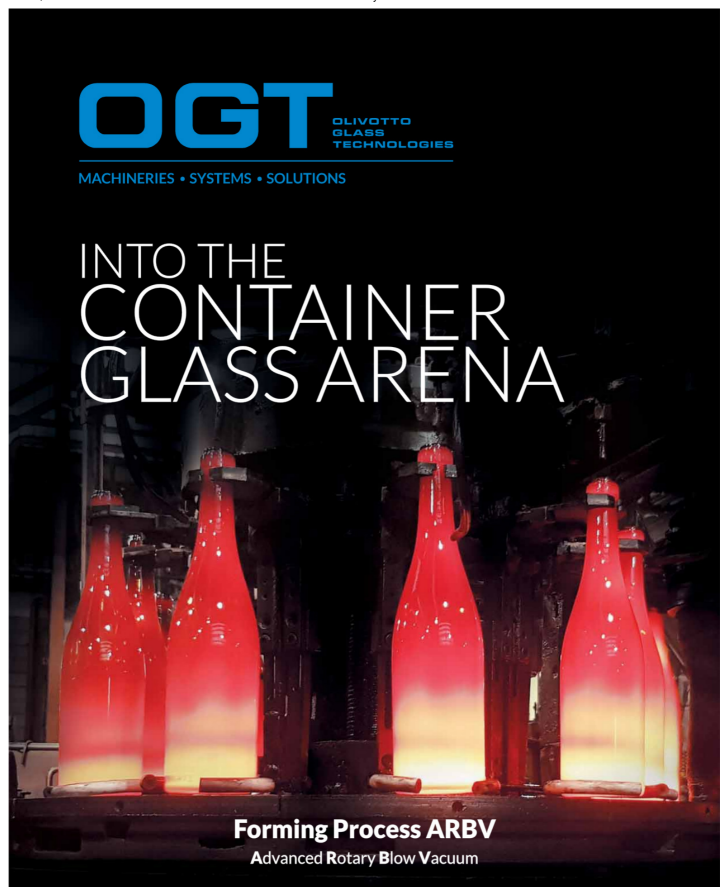
The OGT rotary machine ensures premium quality products with low costs of production and maintenance, a significant advantage versus traditional container forming machines actually available in the market.

The first OGT rotary machine for container glass production, CGM-7, was delivered and successfully commissioned at the end of 2020, at an Italian plant of one of the largest and most important producers of container glass in the world. More rotary machines are being delivered in this period

WWW.OLIVOTTO.IT/



glass machinery plants & accessories 5/2021





Olivotto Glass Technologies S.p.A. Viale Gandhi, $22 \cdot 10051$ Avigliana (TO), Italy info@olivotto.it - www.olivotto.it

