

KOENIG & BAUER

KAMMANN HS



we're on it.

GB

High-speed glass screen-printing machine

The High-speed family is a high-speed printing-machine concept for the decoration of round beer and softdrink glass bottles. The innovative and state of the art servo-technology enables ergonomic and easy operation, reduces maintenance time, short job changes and low tooling cost for high efficient production.

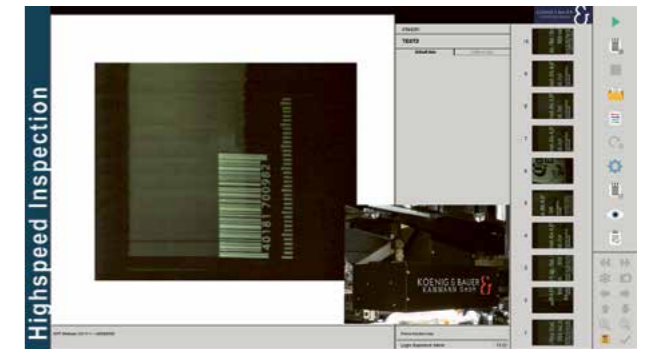
Generally

- Fully continuous running ceramic screen printing machine for round glass articles
- Up to 8 print stations
- $\varnothing 1 - 3''$ (25.4 – 76.2 mm)
- Machine speed: 300 bpm
- Body and neck printing
- The guaranteed tolerance from colour to colour is ± 0.1 mm for perfect registration at high-speed for multi-colour decoration
- 260mm print stroke
- Individual servo driven article rotation for optical seam detection (option)
- Suitable for hot environment up to 60°C



Additional components

- Unique, high performance pre-registration camera seam/embossing system, guarantees touchless pre-registration without requiring any mechanical registration mark, thus making it possible to reduce the weight of the bottle.
 - up to 4 camera seam detection
 - special light source
 - adjusting angle of article position via servo on each article carrier
 - article rotation correction during tilting
 - movement into print position



Technical data

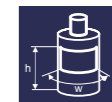
Article- and print image geometry



$40 \text{ mm} \leq H \leq 306 \text{ mm}$



round
 $D \leq 25.4 \text{ mm} - 76.2 \text{ mm}$
 1" – 3"



$h \leq 260 \text{ mm}$
 $w \leq 240 \text{ mm rep. } 360^\circ$

Available decoration processes



Screen printing

Koenig & Bauer Kammann GmbH

Weidehorst 80

32584 Löhne, Germany

Tel: +49 (0)5744 7710-0

Fax: +49 (0)5744 7710-75445

kammann@koenig-bauer.com

kammann.koenig-bauer.com

Texts and illustrations refer in part to special features not included in the basic press price. No parts of this publication may be reproduced in any way without the manufacturer's permission. The manufacturer reserves the right to carry out modifications without prior notice.

03/2024-GB

Printed in Germany