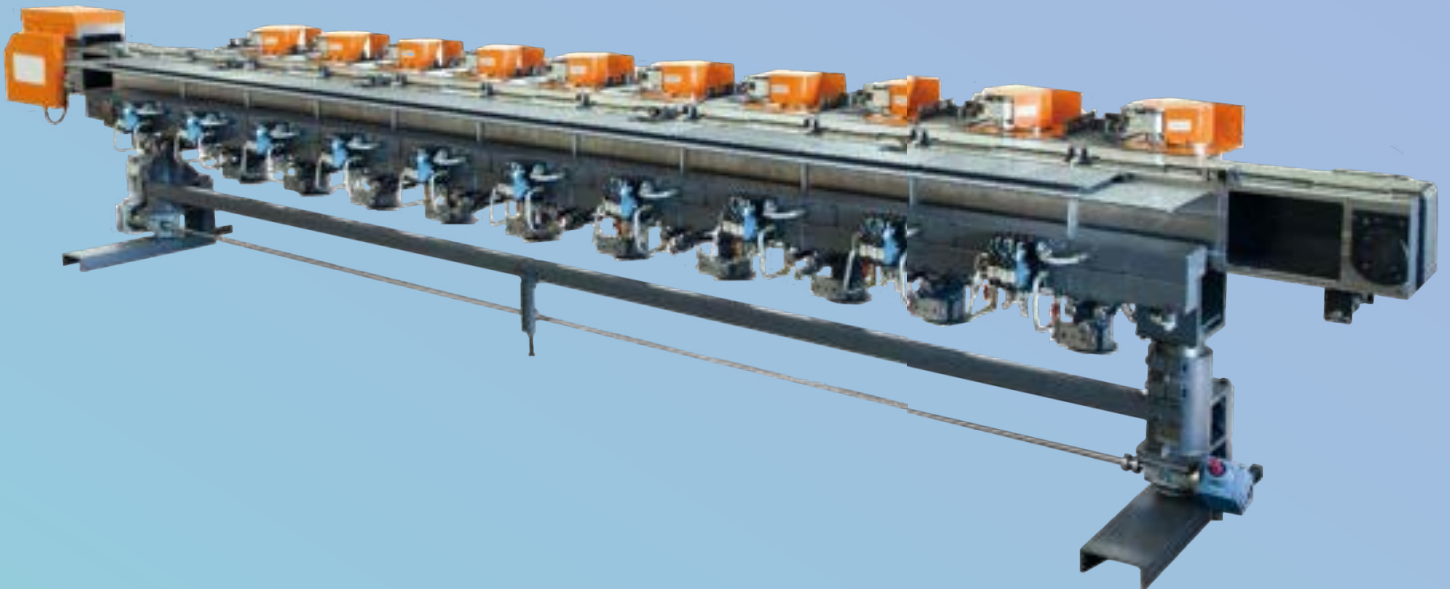
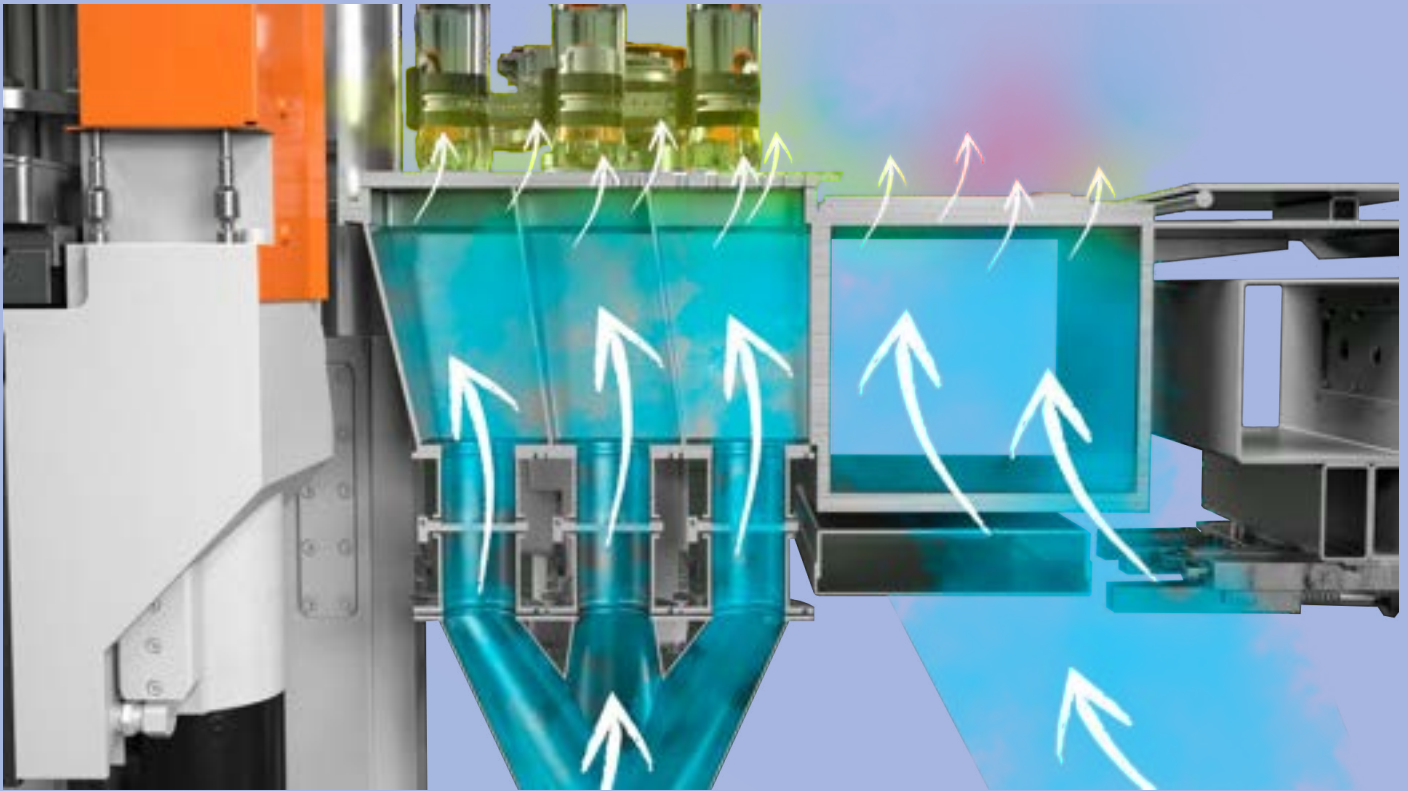


CONVEYOR HSS

GENERAL FEATURES

- Accurate ware positioning & handling combined with AP Pusher operation very good performance on high speed conveyors (up to 750 bottles/min, 10-12 sec. and tandem IS machines, also in DGTG) flexibility and possible adjustment of bottles' angular and parallel position on the conveyor
- High reliability thanks to direct drive transmission with no belt
- Higher cooling management
- Independent air feed wind box and dead plate cooling for each cavity
- Independent (not from conveyor frame) axial air feed with timing control
- High flexibility and adjustment for different containers
- Wind box with adjustable dead plate's height
- Precise alignment and tension thanks to a 3-level adjustment belt tightener
- Low maintenance
- Sturdy structure with moveable beam support
- Hs-conveyor designed for 10-12 sections and tandem machines up to 750 bottles/min
- Servo pusher mechanism with two motors (AP-pusher)
- Independent control of dead plate air cooling for cavity
- Independent axial air feed with timing control
- Wind box with dead plate height adjuster
- Conveyor beam supports and lifting device
- Conveyor belt tightener





Double direct air flow
for DG - TG - QG

