The fine art of stacking glass

From Flacons to High Speed Ware

- Precise motion control for smooth ware handling
- Quick and easy job-change. Ware loss reduced to a minimum
- Rugged mechanism design. Prevents vibration transmission to pusher beam
INMARA Stacker Type DCI-F

The robust design and the flexibility in programming of the servo electric stacker ES600DCI-F which accepts changes to the motion profiles while the machine is running, allows stacking of glass ware of any form transferred to the cross conveyor.

Programmed motion profiles are filed in the computer memory together with the respective ware data.

Options:
– 4th servo driven axis for stabilizer bar
– INMARA stacker bar and bar holding mechanism

Customer oriented training

In our training centre customers can profit from simulated, near reality glass article handling from the IS-machine conveyor to the lehr belt

Courses of one to two days are available for our customers at no charge.
**Ware Transfer VWT600**

**Unique patented system:**
Infeed and outfeed finger distance can be varied allowing speed synchronisation both to machine and cross conveyor. The respective adjusting mechanism can be operated manually or electrically (optional).