



## Servo Electric Take Out SETO

The Take Out is picking up the containers from the blow mold, moves them over the dead plate for cooling and afterwards releases the containers on the dead plate. A backlash free pickup and a smooth transfer is essential not to damage the sensitive hot containers. Increasing production speeds require tight control of the take out motion with dynamic servo motors.



**GERMANY, NEUSS**

Telephone +49 (2131) 3595 0, Telefax +49 (2131) 3595 125

**ITALY, DEGO (SAVONA)**

Telephone +39 (019) 51 66 1, Telefax +39 (019) 51 66 302

**JAPAN, KAWASAKI**

Telephone +81 (44) 222 7371, Telefax +81 (44) 222 4868

**MALAYSIA, JOHOR BAHRU**

Telephone +60 (07) 863 1122, Telefax +60 (07) 863 7717

**RUSSIA, MOSCOW**

Telephone +7 (499) 746 13 40, Telefax +7 (499) 746 13 41

**SINGAPORE**

Telephone +65 6778 1466, Telefax +65 6778 9433

**SPAIN, MADRID**

Telephone +34 (91) 768 0094, Telefax +34 (91) 383 0235

**SWEDEN, ÖREBRO**

Telephone +46 (19) 307 500, Telefax +46 (19) 307 501

**SWEDEN, SUNDSVALL**

Telephone +46 (60) 199 100, Telefax +46 (60) 199 261

**UK, MANCHESTER**

Telephone +44 (161) 8761 700, Telefax +44 (161) 8761 701

**USA, ELMIRA, NY**

Telephone +1 (607) 734 3671, Telefax +1 (607) 734 1245

**USA, CLEARWATER, FL**

Telephone +1 (727) 535 5502, Telefax +1 (727) 532 8513

**USA, OWENSVILLE, MO**

Telephone +1 (573) 437 2132, Telefax +1 (573) 437 3146

**USA, WINDSOR, CT**

Telephone +1 (860) 298 7340, Telefax +1 (860) 298 7395

**Emhart Glass Worldwide Presence**

Principal

Emhart Glass SA

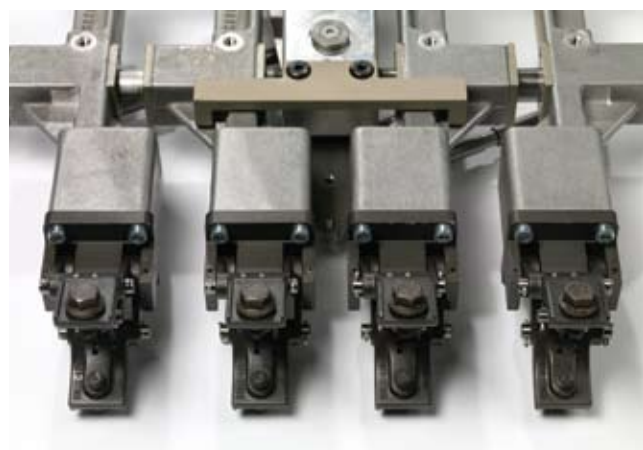
Hinterbergstrasse 22

CH-6330 Cham, Switzerland

Telephone +41 (41) 749 42 00, Telefax +41 (41) 749 42 71

[www.emhartglass.com](http://www.emhartglass.com)

[info@emhartglass.com](mailto:info@emhartglass.com)

**Features:**

- Good access into the section through compact design
- Low maintenance – gearbox running in oil bath
- Easy handling with front mounted safety lock, tong close speed adjustment and take out height adjustment
- Available for all Emhart Glass machine configurations
- High reproducibility through servo controls
- Fast motion through dynamic servo drives take out motion for optimized process times
- Precise motion control and adjustment with the FlexIS process control system
- VCD Tong Head to reduce Ware Spacing and belt speed for improved ware handling TG/QG
- Fully integrated into the FlexIS
- Upgrades with FlexIS Standalone on existing lines

Emhart Glass makes every effort to provide valid, helpful information to its customers so that our equipment will be best utilized. If you encounter information that is not correct or information which can be misunderstood or not understood, please advise Emhart Glass so that we improve this information.

All the above figures are typical values. For project requirements contact Emhart Glass Technical Service.