

# Systec Stacker



### Kinesys Automation introduces a versatile Systec stacker for the plastics molding industry!

Exclusively manufactured for SysTec Engineering, Kinesys Automation designs and builds multiline stackers. Systems are positioned alongside a molding machine from which containers are conveyed and dropped into the multiliner. While system is indexing, containers tumble inside the machine and randomly occupy empty slots in the pallets. As the system indexes through each successive pallet, containers are ejected into guide chutes wherein they form nested stacks. The stacks are then presented to an opperator on an accumulation table for subsequent packaging.



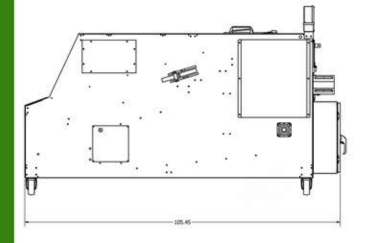
With interchangeable tooling, each system can service multiple container configurations.

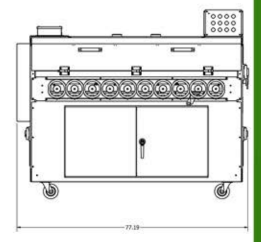
Available in 2 sizes, the 1800 model is 1.8 meters wide and the 1200 model is 1.2 meters wide. Throughput is proportional to container diameter and speed of opperation controlled via VFD..



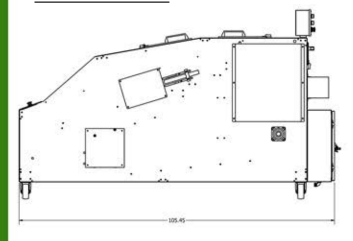


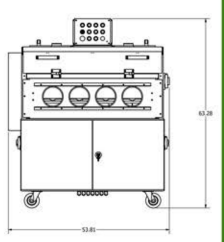
#### 1800 Stacker





## 1200 Stacker





When having difficulties in your assembly or manufacturing process, contact Kinesys Automation for more information about a field proven solution.



#### **Kinesys Automation, Inc.**

5 Fir Court, Unit 3 Oakland, New Jersey 07436 Phone: (201) 337-5000 Fax: (201) 337-5200 sales@KinesysAutomation.com www.KinesysAutomation.com