

SWISSLOG SPECIFICATIONS

AUTOBOX COMPONENT FOR LOADING AND UNLOADING OF CANISTERS

AutoBox is a buffer module that automatically interfaces with the packaging component (PillPicker) to expedite the loading and unloading of canisters (PillBoxes). AutoBox automatically stages up to twelve PillBoxes for barcoded unit dose packaging.



Operation

AutoBox enables staging and automatic loading of canisters into the PillPicker packaging device. The operator places up to 12 canisters (PillBoxes) into AutoBox and packaging orders are automatically fulfilled. AutoBox transfers one of up to twelve PillBoxes into the PillPicker. The PillBox lid is removed, the RFID tag is confirmed—verifying correct product information, and the packaging proceeds for that medication. When packaging is complete, AutoBox retrieves the PillBox, replaces and locks the lid automatically, and discharges the PillBox from AutoBox. This process continues for all PillBoxes loaded in the AutoBox. The AutoBox staging and automatic loading feature saves operator time and increases workflow efficiencies.

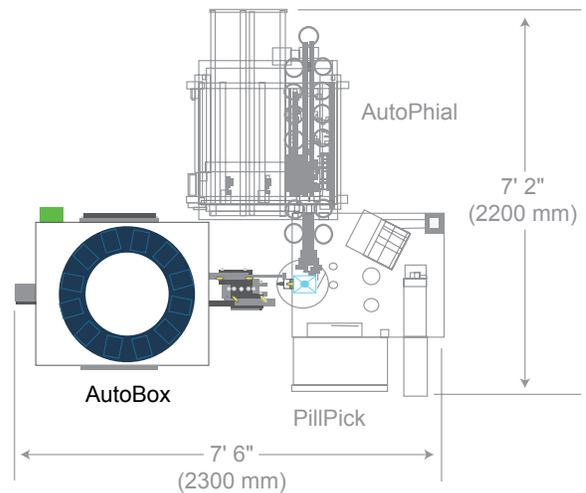
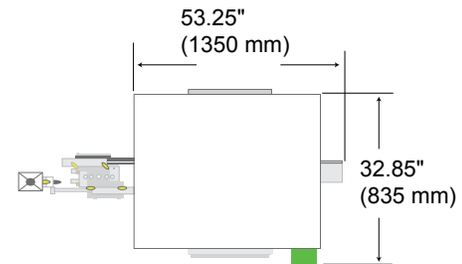
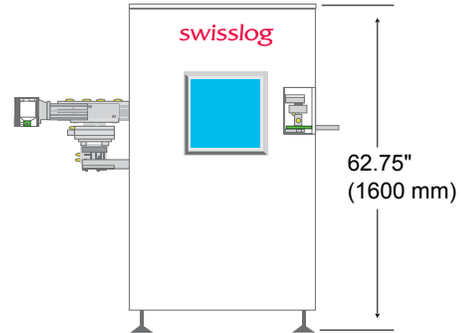


AutoBox Component



Specifications

Power Requirements: Supplied from PillPicker
Compressed Air: Supplied from PillPicker
Weight: 375 lbs (170 Kg)



Due to ongoing improvement programs, Swisslog reserves the right of production or design change without notice or obligation.

For More Information in North America:

Swisslog Healthcare Solutions
Email: healthcare@swisslog.com
USA: (800) 764-0300
Canada: (877) 294-2831 | (905) 629-2400

©2010 Swisslog
CM# PPS-202

WWW.SWISSLOG.COM