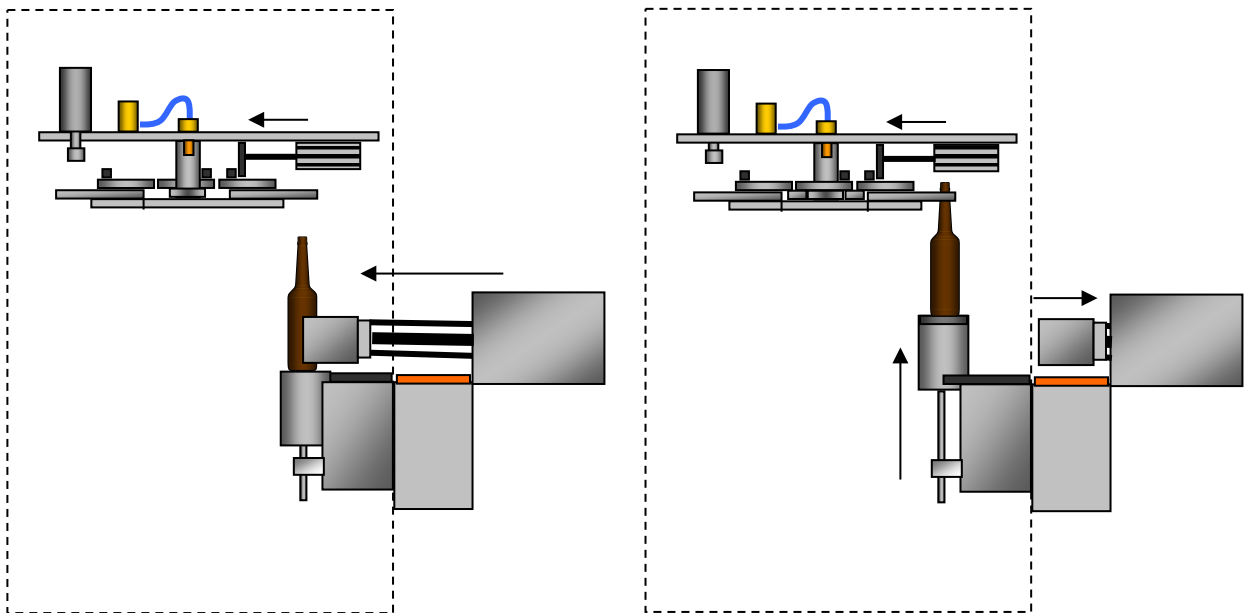


Technical News Bulletin

St. Petersburg, March 2009



MiniLab P Dual Bottle Side Load Feature

- Capitalizing on modern programmable assemblies the MiniLab P can test two different containers within a certain range.
- No manual adjustments for the height of the container are required for job change.
- Unique side attached conveyor keeps water inside the MiniLab P and off the conveyor

Introduction

The MiniLab P is a member of the MiniLab statistical sampling equipment and is used for measuring the internal pressure strength of glass bottles. It's advanced design incorporates many features exceeding the capabilities of all other internal pressure testers available today.

The MiniLab P is designed to be versatile with longevity in mind. Capitalizing on modern programmable assemblies the MiniLab P can test two different containers within a certain range. Using programmable pushers and elevators the system calculates the necessary servo movements to properly load the containers up and into the clamping area. No manual adjustments for the height of the container are required for job change.

The unique side attached conveyor keeps water inside the MiniLab P and off the conveyor. Water's corrosive tendencies are minimized resulting in conveyor components lasting longer, easier to access for service, longer life and all with minimum downtime.

These innovative features are unique to the Emhart MiniLab P and continue to make it a more valuable long-life choice for Automatic Bottle Pressure Testing.