



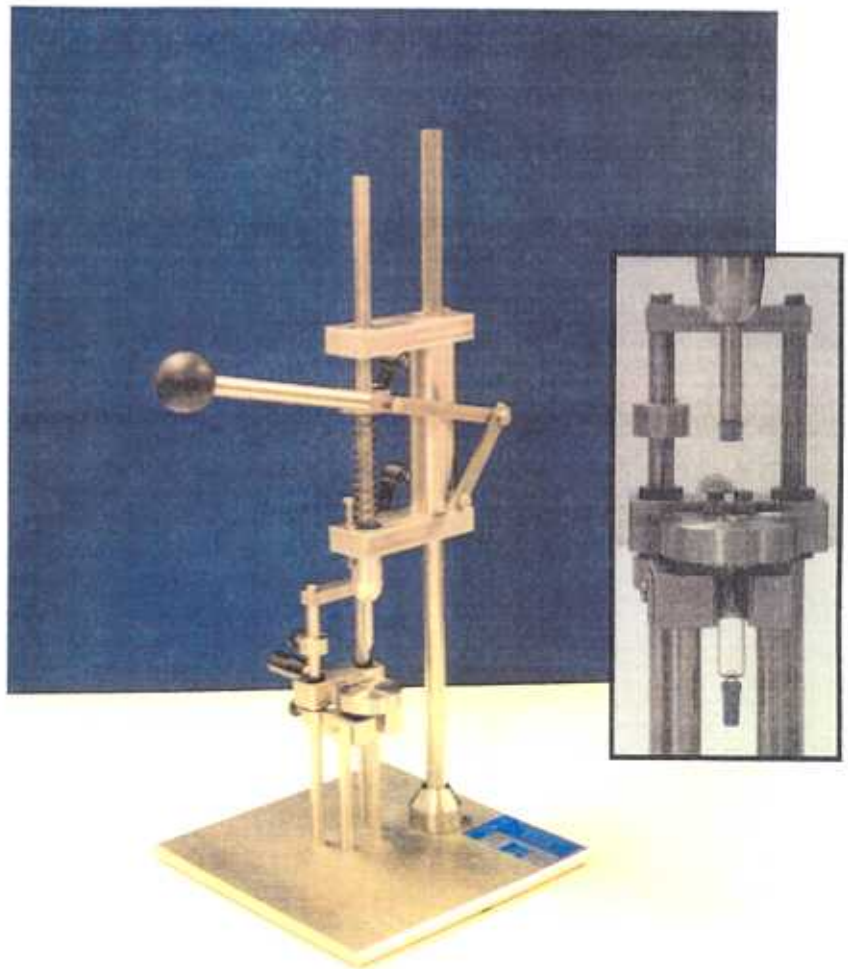
Adelphi Manufacturing
Filling & Packaging Machinery

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Adelphi Syringe Stopper Insertion Device

Method of Operation:

1. Filled syringe is placed into the holding jig.
2. Stopper is manually placed into the stopper placing collet and the single wire inserting device is manually lowered into the syringe.
3. The operating lever is pulled down, facilitating placing of the stopper by allowing the air to escape from the syringe via the wire inserting device. (Note: a small amount of air may remain in the syringe depending on the fill level accuracy.)
4. The wire inserting device is removed from the syringe before the stopper placing collet is raised with the operating lever. (Note: a small amount of product may be present on the side of the stopper, depending on fill level accuracy.)



- Syringe holding jig
- Wire placing device aids removal of air from the syringe
- Lever operated stopper press
- Generally stainless steel construction (stopper contact part in 316 grade)

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