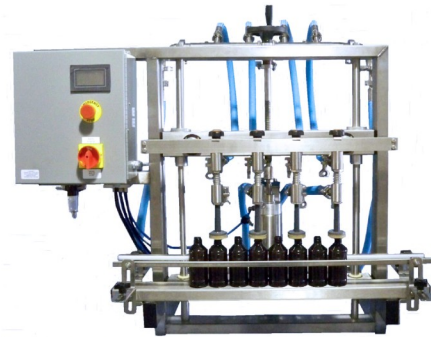




Manual Portable Air Rinser

- Two nozzle bottle vacuum collects dust and particles in an air tight cabinet
- Easy operation - user simply inserts bottles, air is turned on by bottle neck contact
- Four leveling legs and tubular stand allow for easy height adjustment
- Easy changeover and alignment with recessed cups available for each bottle being rinsed
- Optional automatic cycle timer available for pre-set air rinses
- Combination wet rinser/air rinser also available



Tabletop Overflow Filler

- Level fills improve the look and quality of your product, even if the interior volume of the container varies
- Ideal for thin to medium viscosity products and products that foam
- Two to six fill heads available
- Several levels of automation available from manual to footswitch activation to simple pin indexing
- Quick and easy changeover and adjustment for maximum efficiency
- Hazardous environment construction available



Tabletop Gravity Filler

- Simple and accurate method of filling free-flowing liquids
- Ideal for thin to medium viscosity products
- Two to six fill heads available
- Several levels of automation available from manual to footswitch activation to simple pin indexing
- Quick and easy changeover and adjustment for maximum efficiency
- Hazardous environment construction available



Tabletop Pump Filler

- Selection of pumps to fit each unique product
- Ideal for thin to thick products and for products with particulates
- One and two head models available
- Several levels of automation available from manual to footswitch activation to simple pin indexing
- Quick and easy changeover and adjustment for maximum efficiency
- Hazardous environment construction available



Manual Wet Rinser

- One or multiple rinse nozzles to remove dust and debris from individual containers
- Easy operation, user places inverted bottles over the rinse nozzles and activates the rinse cycle
- Electronic timers allow for quick and simple setting of rinse times
- Manufactured with portable frame or as a component of a uniframe filling system
- Bottle vacuum and air rinsers also available



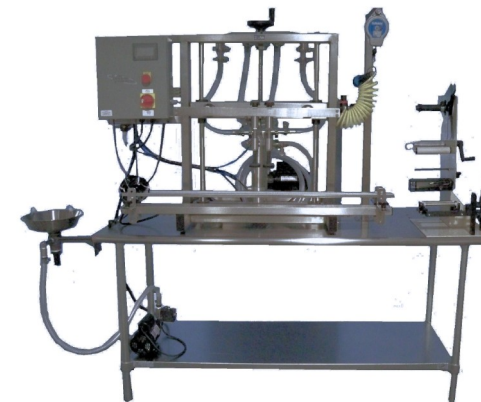
Tabletop Piston Filler

- Accurate volumetric fill method for a wide range of products
- Ideal for thin, medium and thick products as well as products with large particulates
- Available with one or multiple filling nozzles to meet production needs
- Several levels of automation available from manual to footswitch activation to simple pin indexing
- Quick and easy changeover and adjustment for maximum efficiency
- Hazardous environment construction available



Tabletop Corrosion Resistant Filler

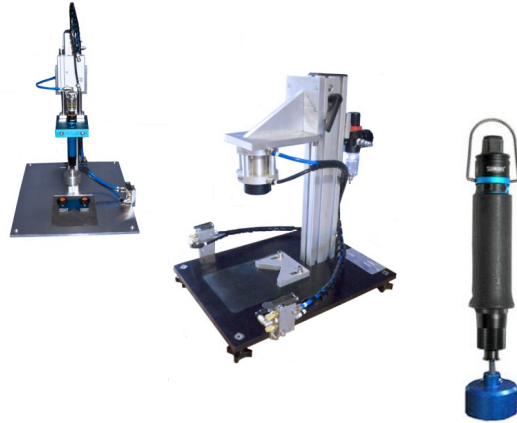
- All plastic corrosion resistant filling machine can be manufactured to use several different filling principles
- Ideal for bleach, acids and other products that react negatively with stainless steel and metal
- Available with one to six fill heads depending on filling principle used
- Several levels of automation available from manual to footswitch activation to simple pin indexing
- Quick and easy changeover and adjustment for maximum efficiency
- Hazardous environment construction available



Uniframe Filling System

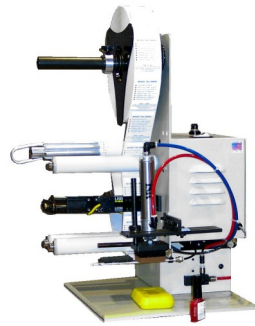
- Uniframe system combines liquid filler with other customer selected packaging components
- Filling principles include overflow, gravity, pump and piston, allowing the uniframe system to work with almost any product
- Allows for complete packaging system in a very small footprint
- Components include, but are not limited to, rinsing machines, cappers, labelers, induction sealers and coding equipment
- Each machine allows for quick and easy adjustments to allow the uniframe system to handle a wide range of container types and sizes

Below are just a few of the additional packaging machines that can be added to your uniframe filling system or simply complement a tabletop filling machine. When combined, these machines allow for a complete packaging system without the need for a factory-size production floor.



Tabletop and Uniframe Cappers

- Spindle cappers, chuck cappers, snap cappers and other styles available
- Cappers work with a wide range of cap sizes and styles
- Simple operation allows for increased efficiency and productivity
- Handheld, tabletop and portable models available



Labelers

- Models available for almost any size and shape container
- Label application options include top/bottom, front, back, front and back, panel, wrap and custom application
- Quick and easy operation ranging from manual and semi-automatic to automatic
- Coding options available for all labeling machines



Handheld Induction Sealer

- Provides tamper evidence, prevents leaks and preserves freshness
- Coils for cap sizes up to 120mm in diameter
- Waterless system with no fans or cooling system requires less maintenance
- Works on virtually any cap style



Heat Tunnel with Conveyor

- Commonly used for a seal on neck banders and bundlers
- Flow through ventilation system
- Uses two (2) 3,000 watt Cal rods
- Compact tunnel with opening measuring 6" x 4"
- Hazardous location construction available

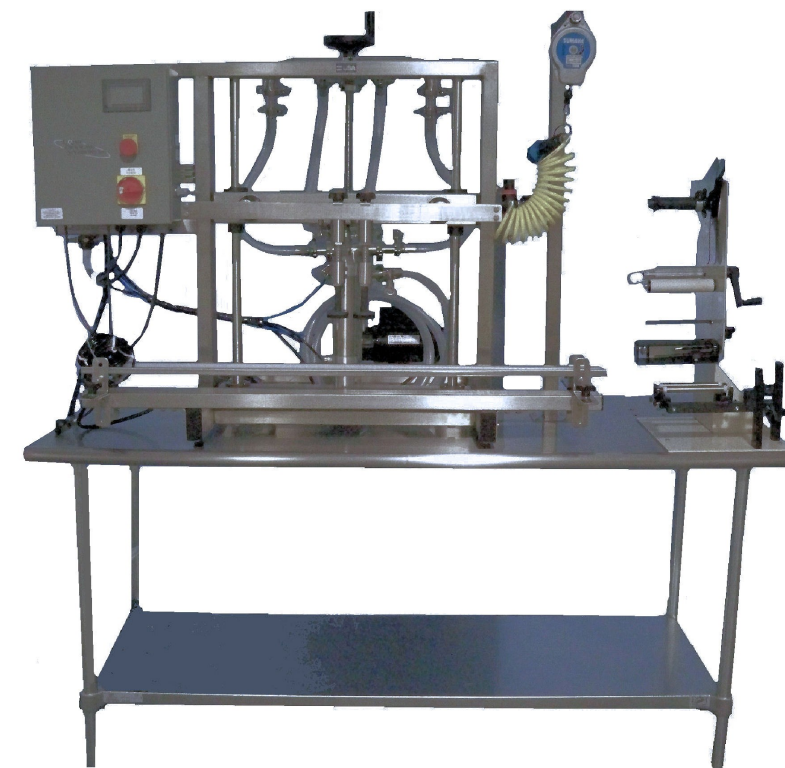
www.liquidpackagingsolution.com



3999 East Hupp Road, R-43
LaPorte, Indiana 46350
1-219-393-3600
Toll Free 1-888-393-3693
Fax: 1-219-393-5260

TABLETOP AND UNIFRAME SYSTEMS

Liquid Packaging Solutions offers tabletop and uniframe systems for thin to thick viscosity products. These systems allow for rinsing, filling, capping and labeling, or any combination of the same, which in turn allows for increased production and efficiency while saving floor space!



- Q CONVEY
- Q UNSCRAMBLE
- Q WASH/RINSE
- Q FILL
- Q CAP
- Q SEAL
- Q CODE
- Q LABEL
- Q PACK

Tabletop and Uniframe Systems are ideal for start-up companies or businesses with a local or regional market. These models are also perfect for contract packagers who may do several shorter production runs per day.

www.liquidpackagingsolution.com

