

Packaging - Processing

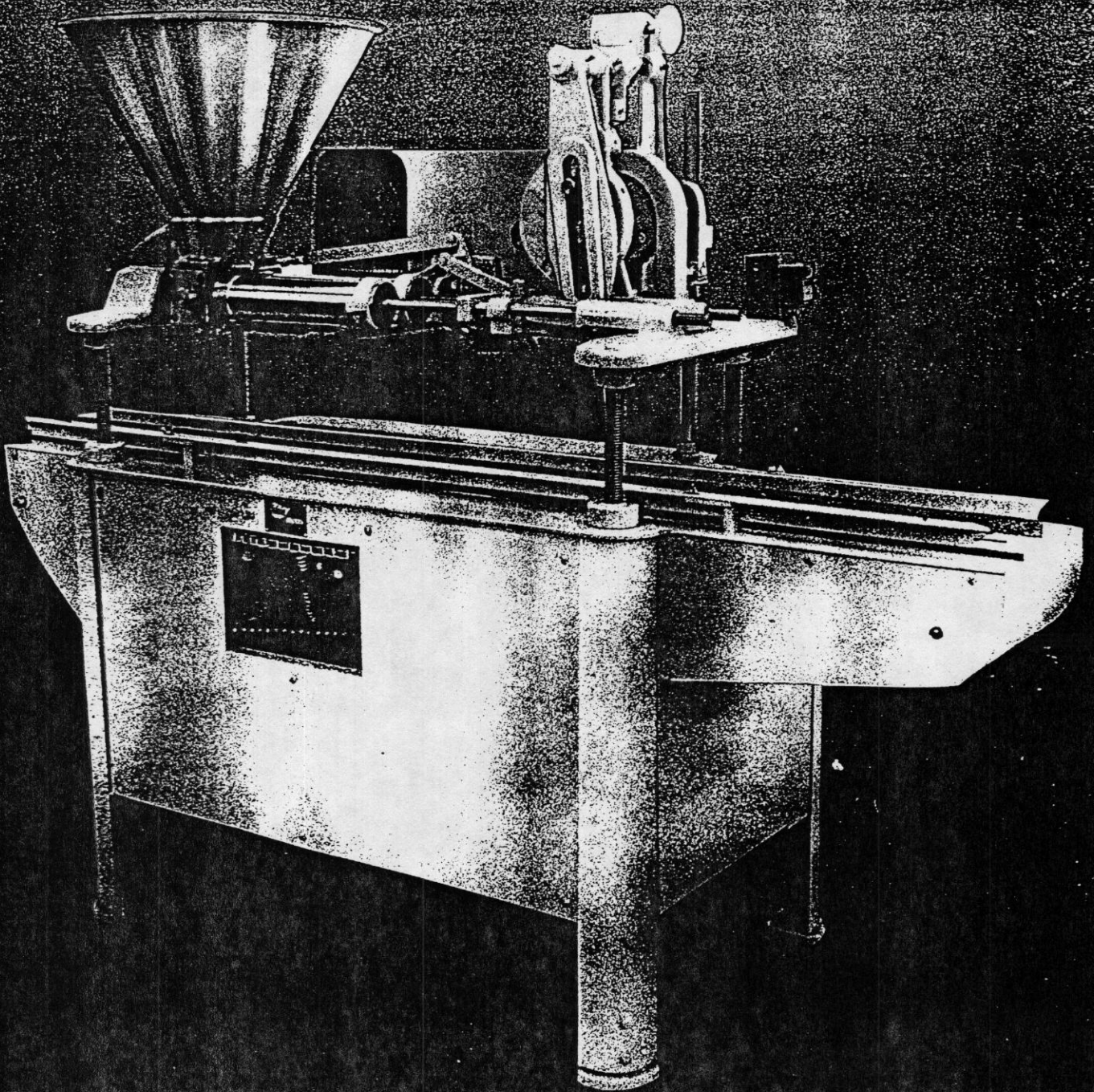
Bid on Equipment

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Twin Filler

for double production efficiency



earns its way!

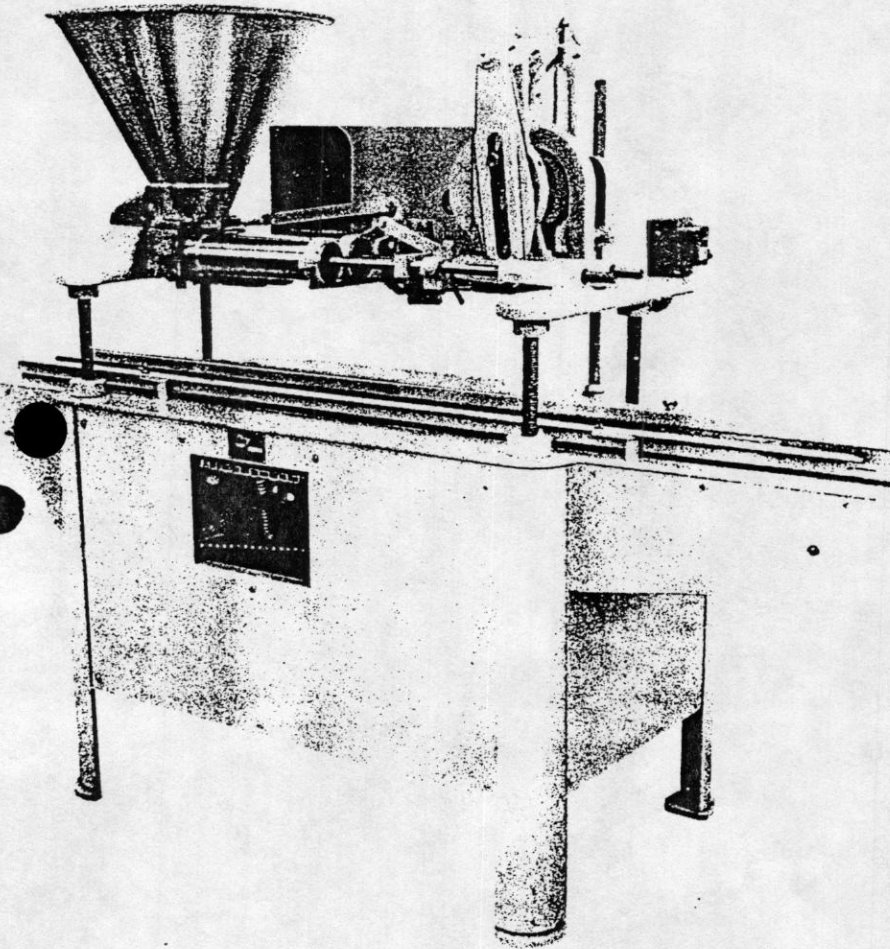
Fills from 30 to 50 containers per minute depending upon the product and container size. The compact Twin Filler fits into any production arrangement in both large and small plants and delivers continuous trouble-free service.



earns its way!

Specifications

Twin Filler



Floor Space 79" x 31"
 Table Height 32"
 Maximum Overall Height 72"
 Capacity of Reservoir 9 gallons
 Shipping Weight 1500 lbs.
 Motor ½ HP as specified

Rapid, Fault-free Production

The Twin Filler provides double-production efficiency with greater speed and economy on a broad range of products from liquids to heavy foods.

Easy, Simple Maintenance

The Twin Filler is easily adjusted for amount of fill, height of container, speed. Standard models are fitted with cylinders that displace up to 32 liquid ounces. Optional small or large cylinders to meet varying requirements are available. The Twin Filler features a unique method of controlling piston stroke by means of an adjustable crank plate operating in conjunction with piston drive lever. As a result, the start and finish of cylinder fill and discharge is slow, reaching maximum speed at middle of the stroke. This permits two speeds: high-speed on cylinder filling and low-speed on container filling.

The Twin Filler is an extremely easy machine to clean. The piston assembly pulls out, cylinders unscrew from the valve cage and rotary valve slides out through the end of valve housing. All parts are readily accessible, reducing cleaning time to a minimum.

The adjustable bottom fill mechanism is standard on all machines. This device lifts the containers over the filling nozzles, and filling takes place as the containers are being lowered, thereby minimizing air pockets in the fill and reducing foam on products that may have this tendency. The bottom fill mechanism is easily detached when not required.

The empty containers are conveyed through the machine by means of an intermittent moving lug chain. This lug chain is activated by a Geneva arm and wheel motion resulting in slow starting and stopping of the chain without shock to the container.

The entire upper table assembly is readily raised or lowered by a handwheel for all container heights. The filling takes place when the containers are in the stop position. The standard machine has lugs on 5 inch centers with 4 5/8 inches between lugs. Other lug centers can be furnished according to container requirements.

The standard reservoir can be replaced with a pipe connection manifold for overhead supply tank.

The Twin Filler is recommended for light or heavy packs. Equipped, if required, with an agitator in the reservoir for heavy types of products.

Partial list of products:

- | | |
|-----------------|------------------|
| Animal Foods | Malt Extract |
| Apple Butter | Marmalade |
| Apple Sauce | Mayonnaise |
| Brake Fluid | Mincemeat |
| Cranberry Sauce | Mushroom Sauce |
| Creams | Mustard |
| Fountain Syrups | Paints |
| Frozen Foods | Peanut Butter |
| Gravy | Preserves |
| Grease | Relishes |
| Honey | Roofing Cement |
| Horseradish | Sandwich Spreads |
| Jams | Show Card Colors |
| Jellies | Soups |
| Liver Extract | Waxes |

An All-American precision machine with readily available parts and service.



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