

## **GIRTON BOTTLE FILLER MODEL 65**

Manifold header for filling one (1) case of bottles at a time, tabletop mounted, adjustable timer for controlling filling time. Slides are provided under the table for case storage.

### **SIZE OF CASE USED:**

Girton standard 8/16 oz or 32oz bottle cases, designed for use with Girton bottles.

(Headers with jet spacing for all industry standard bottle cases are available. Please verify bottle case size, pattern, etc. in use prior to ordering.)

### **OPERATION:**

The filler manifold is located in the center of an 8' long table top, allowing space on either side for handling of empty and filled bottles. A case of clean bottles is placed upright on the filler tabletop and pushed under the filler manifold to a stop. This triggers a switch, which opens a solenoid valve in the water line to fill the case of bottles. The length of time that the valve remains open is controlled by a timer that is adjustable for different size bottles. When the valve has shut off, the case of filled bottles is pulled from under the header manifold, and the bottles are capped and sipper tubes inserted.

### **CONSTRUCTION:**

All stainless steel welded construction.

- A. 14-gauge, stainless steel table top with 8" high backsplash; #4 finish on top surface.
- B. Stainless steel tubing legs and bracing.
- C. Stainless steel manifold.

### **SERVICES:**

1-1/2" FPT drain connection from the pan under filler manifold. 1 phase, 60 cycle, 115-volt electrical connection to timer and solenoid valve. 3/4" FPT water connection to the filler manifold.

### **Acidifier Option:**

Includes Type 316 stainless steel mixing chamber, piping and jets, and acid reservoir and pump.

\* Please note that all sub components of Girton Washers are **NON-PROPRIETARY** and **COMMERCIALY AVAILABLE** from various sources, for **FLEXIBILTY AND ECONOMY OF MAINTENANCE** throughout the life of the washer.