# **Triumph Systems**



The multi-functional Triumph Series bottling lines by ABE Equipment have proven to be reliable and effective workhorses for the cold brew coffee, craft cider, kombucha, and ready-to-drink tea industries. These high-speed rotary bottling lines can rinse, fill and cap up to 85 bottles per minute. Designed and assembled in Lincoln, Nebraska, the Triumph Series is compact in structure and big on performance.

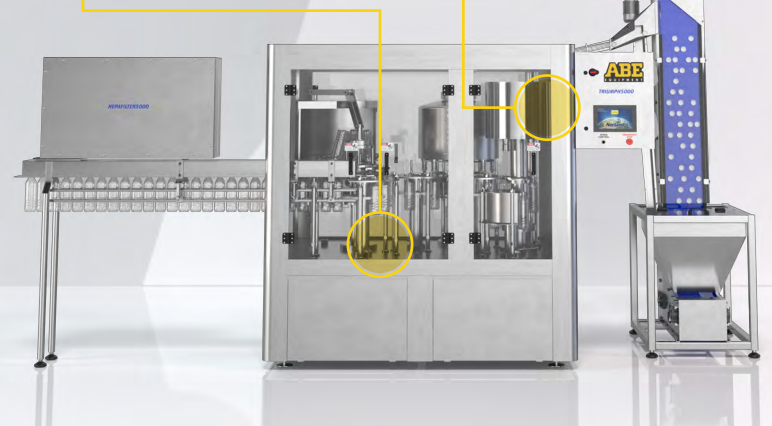
The Triumph Series' automatic "monoblock" is designed to meet the needs of the ever-expanding beverage market. Built with heavy-duty 304 stainless steel, the Triumph Series can be outfitted with a capper for 28 mm, 28 mm child-proof, or 38 mm caps. The continual motion of a rotary filling line is what sets the Triumph Series apart from other in-line systems and other lower speed alternatives.

# All-in-One Bottling System

- Rinses, fills, and caps bottles
- Can utilize 28 mm, 28 mm child-proof, or 38 MM caps
- HEPA filter comes standard
- Built-in clean room

### Speed & Efficiency

- Fills up to 3,000 5,000 BPH\*
- Rinsing and spraying consumes less than 1 GPM of water
- Uses 12 rinser, 12 filler, and 5 capper stations



\*Based on 16.9 oz bottle



# **Triumph Systems**

#### **General Specifications**

- Speed: Up to 85 BPM
- System dimensions: Length: 142 inches (361 cm), Width:
   122 inches (310 cm), Height: 118 inches (300 cm)
- Electrical requirements: 208-240 V, 60 Hz, 3-phase, 4 wire, 30 A, 22 A (connected load), 8.37 KVA (other electrical options available)
- Air requirements: Clean, dry, oil-free, 5 SCFM, 100 PSI
- Water requirements: 11 GPM, 45 PSI
- Fills bottles from 300 ml to 2 l

#### Your Complete Package

Each Triumph bottling line that leaves our facility carries UL certification and an industry-leading five year limited warranty on the metal and welds. In addition to a comprehensive spare parts inventory, you'll receive superior customer support from our team in Lincoln, Nebraska with any ABE purchase.

### **Compatible Products**

- LabelMax35
- LabelMax90
- Date Coder
- Conveyor and Packoff Options





ABE Equipment reserves the right to change specification without notice. All specifications are approximate. ©2024 ABE Equipment

