





Model CF-8 Carbonated Filler

Our new Model CF-8 carbonated beverage filler uses true pre-evac counter pressure technology to monitor bottle pressure and beer pressure in controlling fills. This 8-head Filler can fill up to 50 bpm, depending on beer pressure and temperature. Bottle sizes from 12 ounce to 750ml can be handled in the same machine with inexpensive change parts.

Container handling is fully automatic – no manual loading or unloading of bottles. Bottles enter on the infeed conveyor and are counted and spaced on 5 inch centers. When ready bottles are shuttled over under the filling heads. Our filling heads use genuine liquid solenoid valves to control beer flow – no pinching of tubes – and are controlled by an accurate servo head which allows teaching of bottle heights and storage into memory for later use. Multiple pressure sensors allow for fine-tuning of fill heights across the group of bottles. When complete the bottles are shuttled under the crowning heads for crowning. After completion bottles are pushed out onto the exit conveyor.

The machine includes an Elevator Crown Sorter, Chute, and Crown Track that automatically transports to and loads crowns into the crowning heads. The crowns are counted and controlled and the sorter starts and stops on demand as crowns are needed. It is both a versatile and durable Bottler for microbreweries hoping to increase speed or reduce labor in their bottling rooms. Contact us for more info and to see this Bottler in a line with our other products tailored for the Microbrewery industry.