

# BOTTLE & CAN FILLERS

**Bevcorp offers electronic volumetric bottle fillers, new conventional and remanufactured can & bottle fillers.**

## Filler Division

4711 East 355th Street  
Willoughby, Ohio 44094  
440-954-3500 | fax: 440-954-3501  
sales@bevcorp.com  
www.bevcorp.com



### Mechanical can fillers

- 40 to 130 valves
- Fill rates up to 2000 cpm

### Beverage bottle fillers

- 28 to 120 valves
- Fill rates up to 1200 bpm

### Electronic Volumetric Fillers

- Reliable magnetic or mass flow meter technology

### Many filler upgrades offered

- Electronic level control
- Auto CIP
- Automatic lubrication system
- Stainless steel design
- CIP / CO2 systems
- Safety guards
- Common base
- Speed enhancements
- Handling equipment

# 28 Valve Bottle Filler

**A new cost-effective beverage filler with stainless steel construction.**

- Versatile filling for Beer, Wine, Cider, CSD, and still products
- Fill rates up to 150 bpm
- Stainless steel open frame base
- Greaseless drive train
- Equipped with quick change container handling
- Proven valve geometry for laminar flow of product into container
- Cushion seal for seal pressure reduction
- One year warranty
- Complete beverage line layouts available from manual to fully automatic
- Pre-purge piping
- Additional options/upgrades available



**Bevcorp 28 Valve Bottle Filler with 6 Head Crowner**



## Filler Division

4711 East 355th Street  
Willoughby, Ohio 44094  
440-954-3500  
fax: 440-954-3501  
Sales@bevcorp.com  
www.bevcorp.com

# Greaseless Drive Train

**Customers benefit from the reduced usage of oil and grease, lower disposal fees, longer gear life and less safety risks.**

- › Lightweight
- › Lubricant free
- › Reduces noise
- › Suppresses vibration
- › Requires minimum maintenance
- › Retrofit any Crown, Adcor, or Bevcorp filler
- › Supports **green** initiatives to reduce oil and grease in the plant

## Filler Division

4711 East 355th Street  
Willoughby, Ohio 44094  
440-954-3500 | fax: 440-954-3501  
sales@bevcorp.com  
www.bevcorp.com

