Stanpac is proud to partner with Central Fabricating, an industry leader in industrial equipment design and fabrication to offer this new automatic glass bottle washer. The washer holds up to 400 glass bottles, with an output of 28-40 bottles per minute depending on bottle pocket configuration. This equipment is designed to improve efficiency and maximize output while reducing environmental impact.

The compact footprint reduces space required while maximizing an effective washing cycle. It also allows for reduced running costs (water, electricity, detergent) while ensuring the bottles are thoroughly cleaned and sanitized. These machines are easy to use and require minimal maintenance which enables consistent output and very limited machine downtime. Its high quality standards and advanced technology together with skilled and reliable after-sales service make this model an excellent choice.
**BOTTLE WASHER**

**PROPERTIES:**

- Capacity: 400 bottles
- Output: 28-40 bottles per minute
- Drive Unit: 1.5HP
- Steam: up to 100 PSI @ 337 F
- Soak tank 360 gallons
- Rinse tank 70 gallons
- Spray Pump Drive 15hp motor on a variable frequency drive
- Loading conveyor drive 1/3hp on a variable frequency drive
- Machine speed can be adjusted with VFD (variable frequency drive)
- Internal deflectors reduce chemical dilution from clean water overspray
- Shim system centers the bottle chain for alignment relative to ejector mechanism
- Operator kept 36” away from loading pinch points
- All linkages are adjustable
- Internal spray headers have adjustable position for ensuring jets spray directly into bottles
- Internal deflectors reduce chemical dilution from clean water overspray
- Gear reducers are sealed with long-life lubricants for minimal maintenance requirement
- Grease fittings are located with maintenance in mind
- Very few wear/replacement parts, all of which can be locally sourced
- Spray pressure can be adjusted for different bottle sizes
- Torque limiter on main shaft prevents damage if a jam occurs
- Oversized cleaning ports for better cleaning
- Side covers have gravity-closed latches for one-handed panel closing
- Bottle standing mechanism is adjustable
- Grease fittings are located with maintenance in mind
- Internal spray headers have adjustable position for ensuring jets spray directly into bottles
- Gear reducers are sealed with long-life lubricants for minimal maintenance requirement
- Machine speed can be adjusted with VFD (variable frequency drive)

Includes machine fabrication, drive unit, pump, piping, internal steam coil (optional external heat exchanger), machine controls, temperature controller, bottle loading conveyor, and integrated outfeed conveyor section.

**FEATURES:**

- Stainless Steel Construction.
- Exhaust equipped with a 12” port to connect to customer’s exhaust system. Controls include a switch for turning exhaust system on/off. 1850cfm is required for ventilation.
- Loading conveyor drive 1/3hp on a variable frequency drive
- Spray Pump Drive 15hp motor on a variable frequency drive
- Rinse tank 70 gallons
- Soak tank 360 gallons
- Steam: up to 100 PSI @ 337 F
- Drive Unit: 1.5HP
- Capacity: 400 bottles
- Output: 28-40 bottles per minute
- Operating Temperature: 180°F

**To Learn More, Contact Us Today!**

Stanpac supplies dairy packaging, filling and bottle washing equipment to companies throughout the United States, Canada and many locations worldwide.

**STANPAC**

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