

Automatic Wash/Fill/Cap System

WFC300

Big Production!

The WFC300 model is perfect for those with larger production requirements.

Imagine 2400 bottles in a single 8 hour shift!



Dual Row Input & Output:

- Wash, sterilize, fill and cap 300 five or three gallon bottles per hour.
- Unique **bottle compression system** dramatically reduces leakers.
- Curtaining system between wash/rinse stations eliminates any possibility of cross contamination between cycles.
- Washes with hot water & chemical using it's own integral water heating system with digital temperature display and control.
- Multiple hot water wash and fresh water rinse cycles.
- Ozone tolerant system, ready to hook up to ozonated feed water.
- Doesn't require a pressurized water feed; it comes complete with filling pump; just connect it to your product water storage tank.
- Once a bottle has been placed in the machine, you don't touch it again until it is clean, full and capped.
- State of the art PLC controlled system.
- Washes inside and outside of bottle and **rinses the caps** prior to capping.
- Fully adjustable fill cycles with 0.1 sec adjustment increments.
- Quick changeover from 5 gal to 3 gal bottles.
- Cap holding bin with rotational feed and air ram capping.
- Pneumatically controlled chain advance system for precise bottle placement.
- Full stainless steel construction with stainless pipes, valves and pumps.
- Very easy to integrate automated detergent or sanitizer feed systems.
- Each machine is electrically tested and certified by the Canadian Standards Association.
- Every unit is test run at our shop before shipping to the customer.

