



Low Speed Rinser

General Specifications

Special Features:

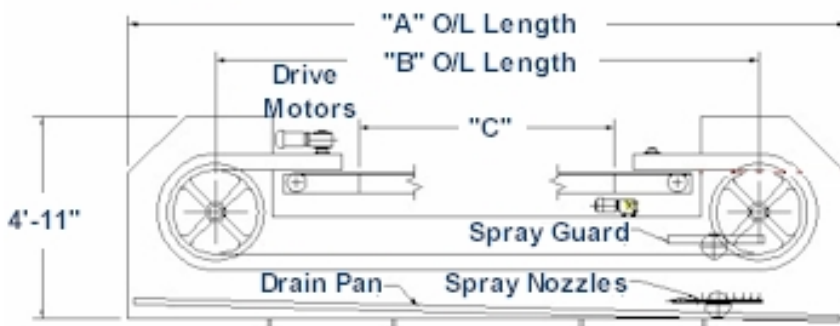
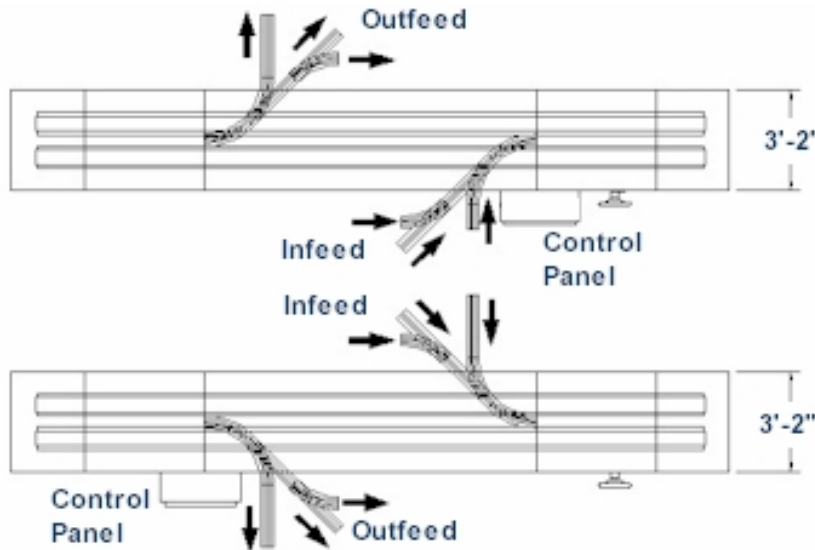
- PLC control allows for easy speed adjustments between products.
- Polyamide housed bearings eliminate the rust problem with standard bearings in a wet environment.
- Positive emergency discharge jam switch stops the machine before damage can be done if the outfeed jams.
- Quick changeovers between products. The handwheel adjustment allows the rinser to be adjusted for different products.
- Bevco's own design of grippers supply a soft, gentle grip for most standard containers.

Pressure switch will automatically stop the unit if rinse medium is not present. You can avoid running a large number of bottles through when you forget to turn on the water at the start of a shift.

Model:	Max' Speed	"A"	"B"	"C"
150	325 FPM	8' - 3 1/2"	4' - 6"	5' - 8"
250	260 FPM	11' - 11"	8' - 1 1/2"	2' - 0 1/2"

Options:

- Two speed function will reduce start/stop of the unit on backup and allows a steadier stream of bottles to the filler.
- Plastic regulator, stainless steel solenoid valve, and stainless steel lube lines for use with corrosive chemical additives.
- Direct speed link to filler to reduce speed changes for product changeover.
- Shockless ionized air nozzles with power supply for air rinsers.
- Constant duty vacuum system
- Air filtration system
- Spray enclosure curtains
- Vacuum manifold for air rinsers



How containers are indexed for rinsing. Show with covers removed.

Bevco Sales International Inc.

9354 - 194th Street, Surrey
British Columbia, Canada V4N 4E9

Tel: (604) 888-1455
Fax: (604) 888-2887
Toll Free: 1-800-663-0090

E-Mail: info@bevco.net
Website: <http://www.bevco.net>