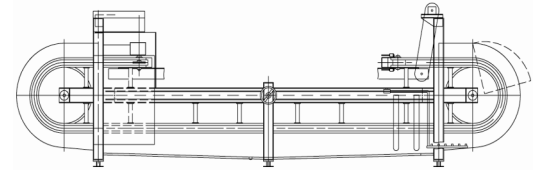
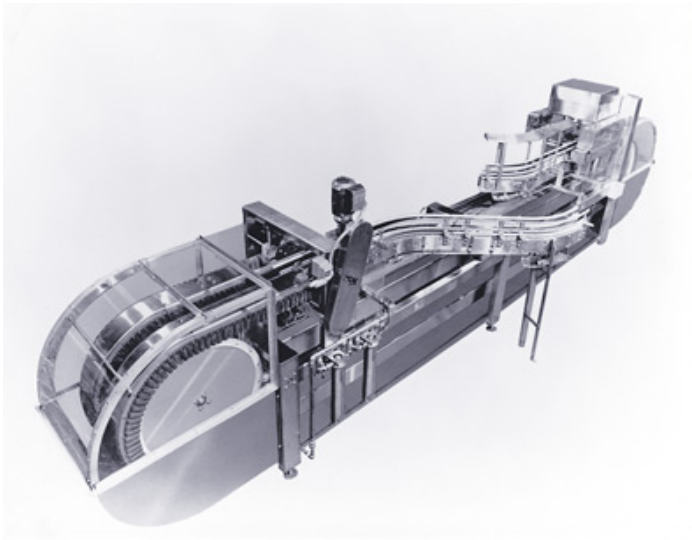


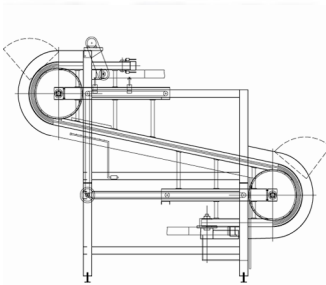
Nercon's High Speed Gripper Rinsers provides continuous in-line rinsing at speeds up to 1,000 bottles per minute (2" diameter). Having been a part of Nercon's product line for over 20 years, Nercon's Gripper Rinsers can be found in canning and bottling operations as well as in packaging lines where plastic or fiber containers are rinsed.

The High Speed Gripper Rinsers provides flexible and gentle product handling. The turn of an adjustment wheel will accommodate different sizes of bottles. The container is handled very gently by the soft gripping neoprene grippers mounted to the moving chains. Nercon's Gripper Rinsers is available in different models and lengths to fit all types of liquid and ionized air rinsing applications.

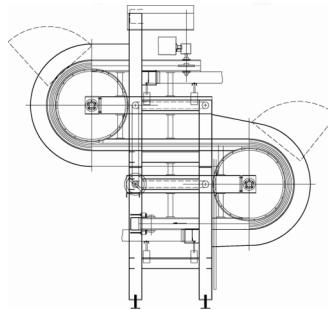
The stainless steel construction and rugged spindle bearing mounted aluminum turning discs ensure trouble-free operation of Nercon's Gripper Rinsers. Nercon's tapered dual chain infeed needs no priming as required with conventional twist rinsers. Customization options for the Gripper Rinsers include high temperature rinsing, totally enclosed tubular frames and stainless steel turning wheels.



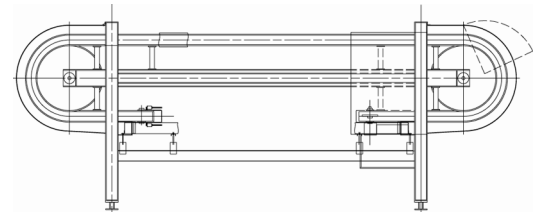
The **Down Swing Model** is available in 15' to 24' lengths. An additional advantage is the removal of water by centrifugal force.



The **Down Slope Model** is used to change elevation, such as discharge from a depalletizer, while still achieving the rinsing function.



The **Air Rinser Model** removes dust particles with ionized air nozzles and vacuum suction.



The **Up Swing Model** is similar to the down swing unit, except it is able to achieve lower (36" nominal) infeed elevation.