## For Immediate Release



## MLC Ionized Air Rinser: Less Downtime, More Rinsing

We are excited to introduce the MLC (Multilane Linear-Changeover) Ionized Air Rinser, which incorporates cutting-edge HP Invertor technology. This updated design incorporates advanced engineering techniques that allow for the HP Invertors to be built into the rinser's stainless steel frame, providing swift efficient changeover for the container rinsing processes.

The MLC Ionized Air Riser is built for production line floor safety, space saving, and time management updates. Production floor safety is imperative for manufacturing facilities and with the MLC Ionized Air Rinser, changeover labor is reduced to sliding the assembly in-use to the side and easily positioning the other assembly into the running position. There is no need to find additional space to store the spare Invertor assembly, because it does not detach from the rinser's frame. Additionally, all these upgrades lead to time saved for the floor technicians and reduced downtime for line production.

Furthermore, the use of ionized air in the rinsing process offers a multitude of benefits. Ionized Air is a sustainable alternative for container rinsing, because it eliminates the need for water and other cleaning agents, reducing waste and environmental impact. As well as utilizing a renewable resource, air rinsing results in no necessary clean-up, enhancing overall operational efficiency.

Upgrade your rinsing operations with the MLC (Multilane Linear-Changeover) Ionized Air Rinser to experience a new level of performance and sustainability in container cleaning. Click here to learn more.



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