



Mateer 4900MLX Dual Head Automatic Filler

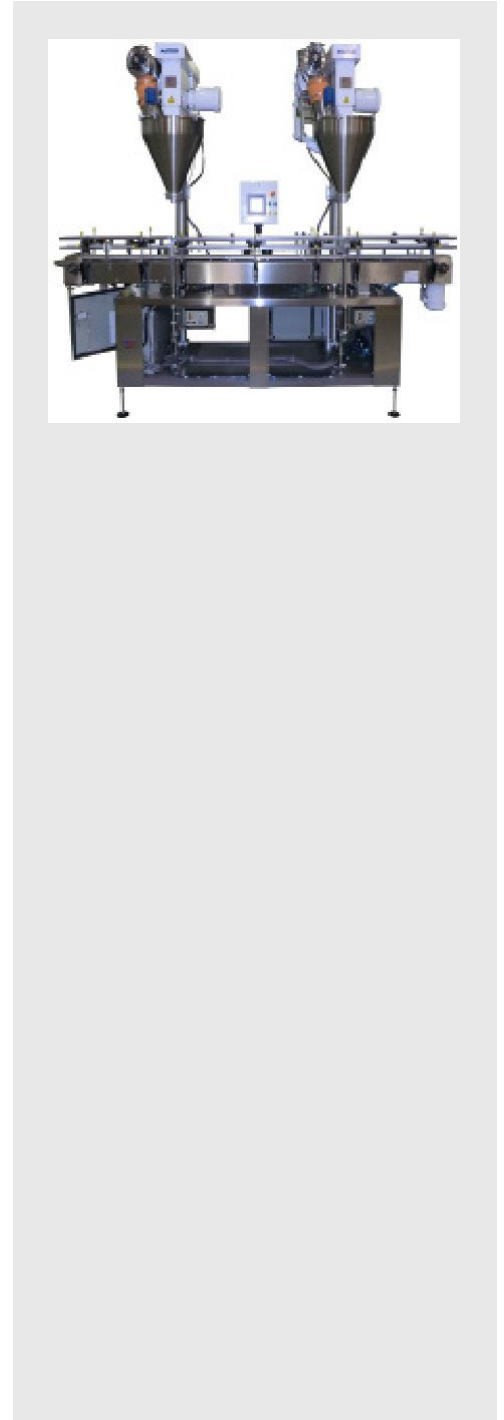
The Mateer 4900MLX filler accurately fills a wide variety of products, including free-flow powders and granules and non-free-flow powders, liquids, creams, pastes, and slurries. This filling machine adds a second head as well as the conveyor belt for greater speed, and combines it with the reliability of an electric clutch brake-controlled auger. As with the 1900DMLX, the electric clutch brake is easy for your staff to diagnose, service and maintain.

Key Advantages

- Industry-standard PLC controls and HMI (Human Machine Interface) enable operators to easily input, change and monitor filling parameters, maximizing speed and efficiency and keeping downtime to a minimum
- Base cabinet is clad in food-grade stainless steel with raised conveyor for ease of cleanup
- The PLC controls are readily supported by PSA's Customer Support team or local Maintenance, Repair and Operations (MRO) suppliers. Programming is included in the installation of any Mateer filling machine.
- Cast aluminum head with precision boring to ensure concentricity, and, unlike a welded sheet metal head, is not subject to torque twist
- Oversized bearings to absorb auger thrust for longer life and increased reliability
- Suitable for round or non-round plastic, metal, glass, or composite containers
- Auger-height adjustment is outside of product zone and can be accomplished in seconds without interrupting line flow. Workers never put their hands into the hopper, avoiding product contamination and improving worker safety.
- Tool-free product changeovers can be done in as little as 10 minutes,* minimizing equipment down-time

* With a second set of change parts

Contact your Pneumatic Scale Angelus Mateer sales representative for a complimentary product evaluation at our Clearwater, FL Mateer Test Lab!



**Angelus | Burt | Consolidated | Continental/Closetech
Mateer | Multi-Tech Systems | OnTrack | Zepf Solutions**