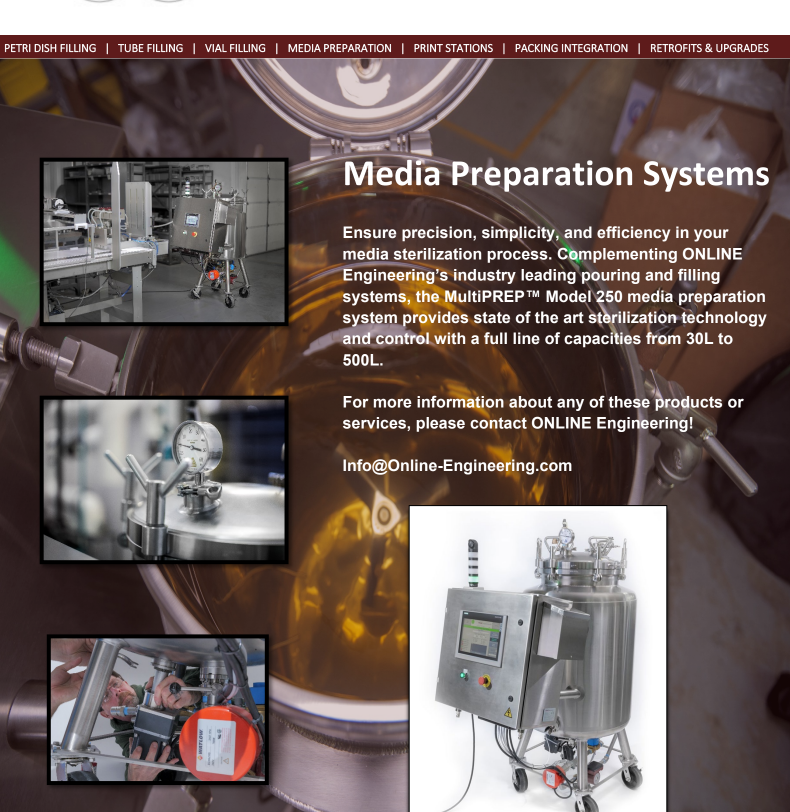


www.online-engineering.com Tel: +1-906-341-0090 Fax: +1-906-341-0099 info@online-engineering.com Manistique, MI 49854





www.online-engineering.com Tel: +1-906-341-0090 Fax: +1-906-341-0099 info@online-engineering.com Manistique, MI 49854







MultiPREP™ Media Preparation System

MultiPREP™ Model 250: The MultiPREP™ Model 250 utilizes steam for uniform heating of media throughout the vessel. A truly mobile system, the MultiPREP™ Model 250 can easily be transported and directly connected to multiple filling machines of any kind. Available in sizes ranging from 30 to 500 liters, the system can be tailored to fit most production processes. These pressurized vessels provide magnetically coupled agitation, ensuring your product will not leak or be contaminated.

Features

- Intuitive operator interface with touch screen control for all process parameters
- Time/Temperature or F₀ sterility value process control is standard with recipe storage to retain heating profiles
- Polished 316L stainless steel vessel interior, stainless piping, enclosure and cable work are IP66 rated
- Requires access to facility steam, drain, water, and 110/220VAC, 50/60hz electrical supply

Options

- Available in 30L-500L capacities
- Dual dispense available to increase available rate of flow for high demand production lines
- · Automated pressure maintenance uses valves to maintain pressure during preparation cycle
- Non-contact media level monitoring to display level of media remaining in vessel
- HMI upgrade to larger 12" touchscreen

ONLINE Engineering has a wide range of ancillary services that can help you extend the life of your product and equipment. We provide pouring supplies, petri dishes, spare parts, service calls and warranty services. When you buy a petri dish filling machine or a test-tube or bottle filling machine from ONLINE Engineering you not only receive one of the most reliable and well-engineered machines ever built, but you also obtain access to our parts, supplies and services. For more information about any of these products or services, please contact ONLINE Engineering!