





Grinders



Pumping Systems

Experts in stainless steel equipment design and fabrication for food processing and material handling applications.





Dumpers



Screw Conveyors



ThermaBlend™ Cookers (Single Agitator)



Continuous Cookers



Inline Grinders



Ergonomic Lifts





SaniTread™



Belt Conveyors



Mixer/Blenders



Vacuum Stuffers



Special Application Blenders



ThermaBlend[™] Cookers (Double Agitator)





SYSTEMS INTEGRATION

Since 1932, Mepaco has engineered grinding, blending and material handling technology for some of the leading brands in food processing. Our years of experience and innovation have combined to offer finely tuned, integrated systems that provide a solid ROI for our customers. With our complete product offering and technical expertise, we can analyze your needs and provide a safe and sanitary solution that will increase your production and improve efficiencies. Whether it's an individual piece of equipment, upgrades to an existing line or a complete integrated system, Mepaco is your single-source supplier.





CUSTOM METAL FINISHING

Increase corrosion resistance and reduce product adhesion with Mepaco's custom metal finishing solutions! Full submersion "pickle passivation" offers a cost-effective way to eliminate corrosion caused by welding and machine tools through the restoring of the oxide layer that protects the surface and leaves a clean and restored uniform appearance. Electropolishing offers an electro-chemical process that restructures product contact surfaces leaving a microscopically polished, smooth surface that is void of oxides and impurities. As a result, a sterile, bright, passive finish reduces surface friction and product adhesion.



PART OF THE APACHE STAINLESS EQUIPMENT CORP. FAMILY 200 W. Industrial Drive, P.O. Box 538 Beaver Dam, WI 53916-0538 USA Phone: 920-356-9900 Fax: 920-887-0206

Email: info@mepaco.net www.mepaco.net

F 🕒 in 🔚 🕒

OSHA PIP (Process Industry Standards) ASME & API-650

SPECIALISTS IN: GRINDING & BLENDING | PUMPING & STUFFING | THERMAL PROCESSING | MATERIAL HANDLING | SYSTEM INTERGRATION