

Mepaco®

RELIABLE BY DESIGN



Cookers



Pump Feeders



Vacuum Stuffers



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



Dumpers



Incline Conveyors



Mixer-Blenders



Metering Conveyors



Ergonomic Lifts



Sanitary Belt Conveyors



Blenders



Test Mixers



Metering Conveyors



Since 1932, Mepaco has engineered cooking, blending and material handling technology for some of the leading brands in food processing. We strive to offer finely tuned, integrated systems that provide a solid ROI for our customers. With our complete product offering and technical expertise, we work with your

engineering, production and purchasing team to provide a safe and sanitary solution that meet your goals for production 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.



In-House Controls

Controls programming and system integration, UL listed industrial control panel design and assembly, and stainless NEMA 4 and 4X enclosures.

Capabilities: Motor Control Centers, Metal Detection, Temperature/Pressure Monitoring, Weighing, PLC/HMI Control Systems, Combining/Rejecting Product, Recipe Programming, Field Startup



Field Service

Quick-response commissioning, ramp-up, maintenance, repair and emergency breakdown support.

Capabilities: Remote support, Field repair, service parts recommendations, Operations and Maintenance Training, Maintenance diagnosis, Audits and Service Contracts, Mechanical and Electrical Controls Support



Parts

Providing the fastest uptime as possible with genuine Mepaco parts.

Capabilities: Stock part recommendations, hundreds of inventoried parts shipped next day, quick turn-around on custom parts, emergency support



RELIABLE BY DESIGN

PART OF THE APACHE STAINLESS EQUIPMENT CORP. FAMILY

200 W. Industrial Drive
Beaver Dam, WI 53916 USA

Phone: 920-356-9900 **Fax:** 920-887-0206



OSHA

PIP (Process Industry Standards)

ASME & API-650

