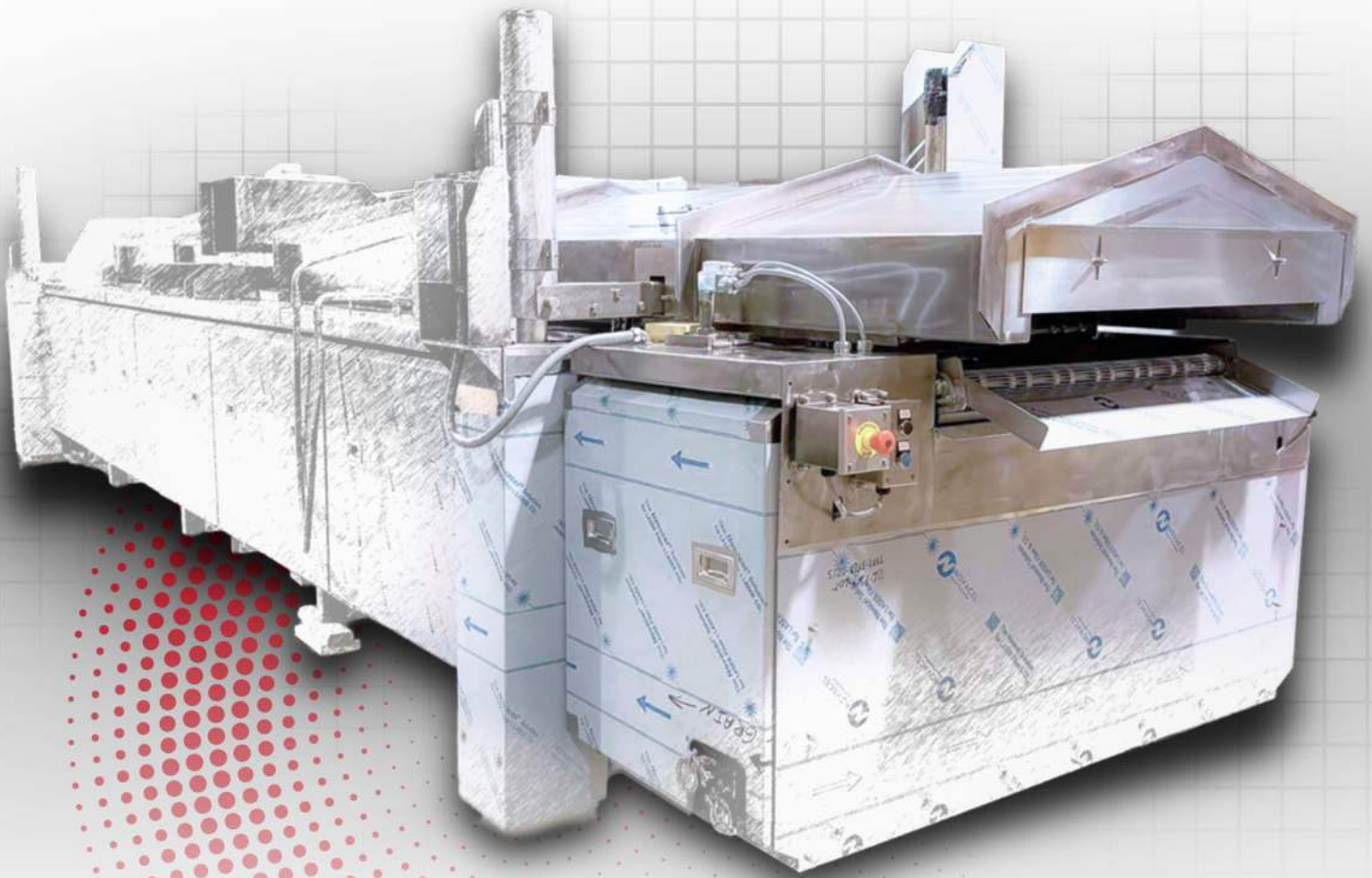


OMAR[®] ASSOCIATES CERTIFIED REBUILD PROGRAM

OEM REBUILDS. NEW LIFE PERFORMANCE WITHOUT NEW MACHINE COSTS.





WHY REBUILD WITH OMAR?

5 REASONS TO REBUILD

1

MAXIMIZE THE VALUE OF YOUR EXISTING EQUIPMENT

Extend asset life and delay major capital spend by getting more out of the machines you already rely on.

2

RESTORE PERFORMANCE TO LIKE-NEW STANDARDS

We rebuild critical components to bring your equipment back to OEM-level performance, reliability, and efficiency.

3

REDUCE DOWNTIME AND DISRUPTION

Our rebuild process is designed to get your equipment back online quickly, minimizing impact to production.

4

MAINTAIN COMPLIANCE AND FOOD SAFETY STANDARDS

Rebuilds are completed with new materials and updated components to meet the demands of modern processing environments.

5

CUT COSTS WITHOUT SACRIFICING PERFORMANCE

Achieve like-new results at a fraction of the cost of purchasing new equipment.

FROM SINGLE COMPONENTS TO COMPLETE OPTIONS

WE'VE GOT YOU COVERED.

WE REMANUFACTURE MANY OF THE COMMON BRANDS OF MACHINERY
INCLUDING OMAR, STEIN, JBT, HEAT & CONTROL AND GEA



WHAT SETS OUR OMAR ASSOCIATES REBUILD PROGRAM APART

COMPREHENSIVE EVALUATION

Every machine undergoes a full system assessment—mechanical, electrical, and sanitary—to define scope and ensure nothing is overlooked.

STRICT COMPONENT STANDARDS

All parts are inspected against performance and food-grade requirements. Components that do not meet specification are replaced—no exceptions.

FULL-SCOPE REBUILD

This is not a repair. We restore structural, mechanical, and control systems to current operating standards.

VALIDATED PERFORMANCE TESTING

Each machine is tested to verify throughput, reliability, and consistent operation before release.

TRACEABLE. DOCUMENTED. PROVEN.

Every rebuild is fully documented, providing accountability, transparency, and long-term confidence in performance and support.

SERVICES

We have the parts, service and expertise to keep your rebuilt machine running smoothly.