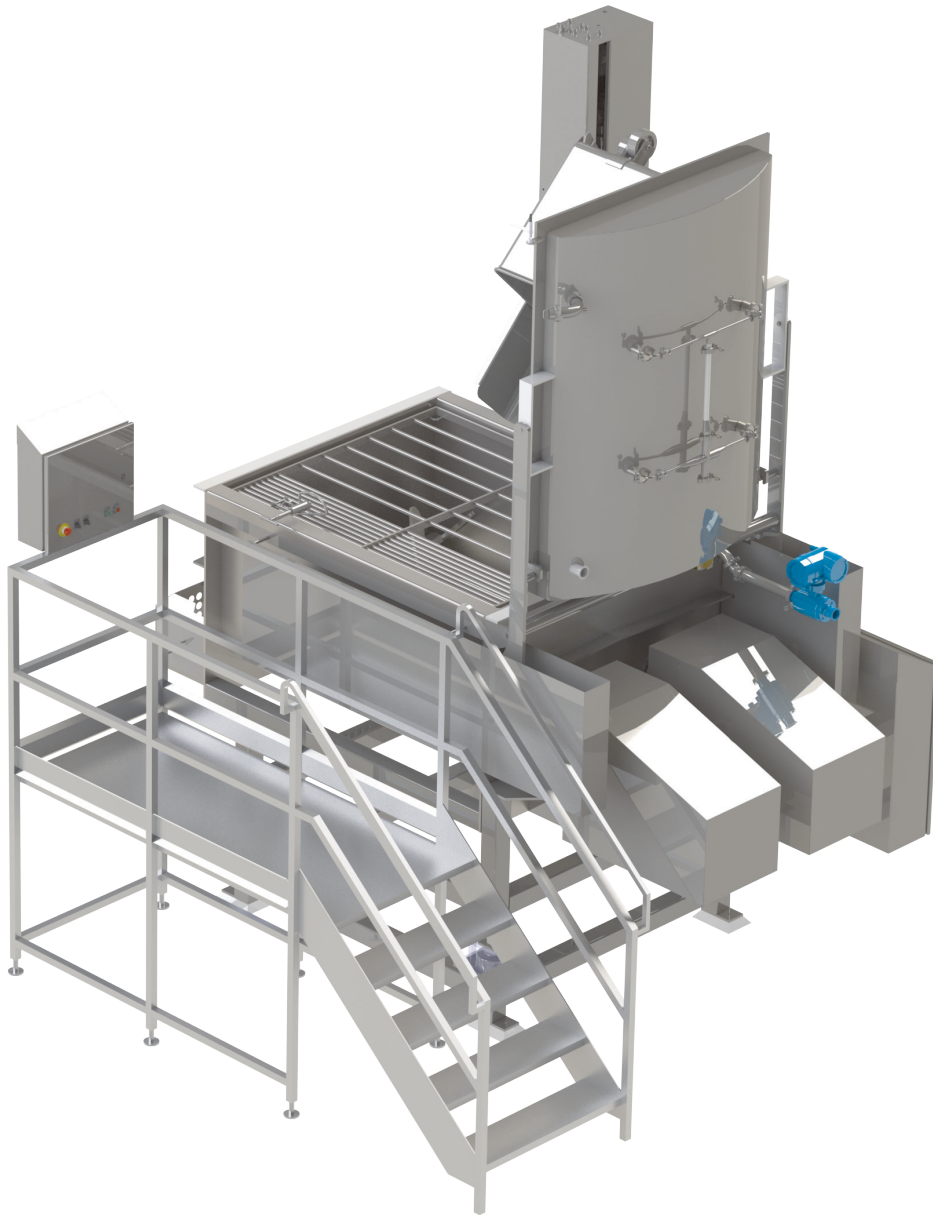


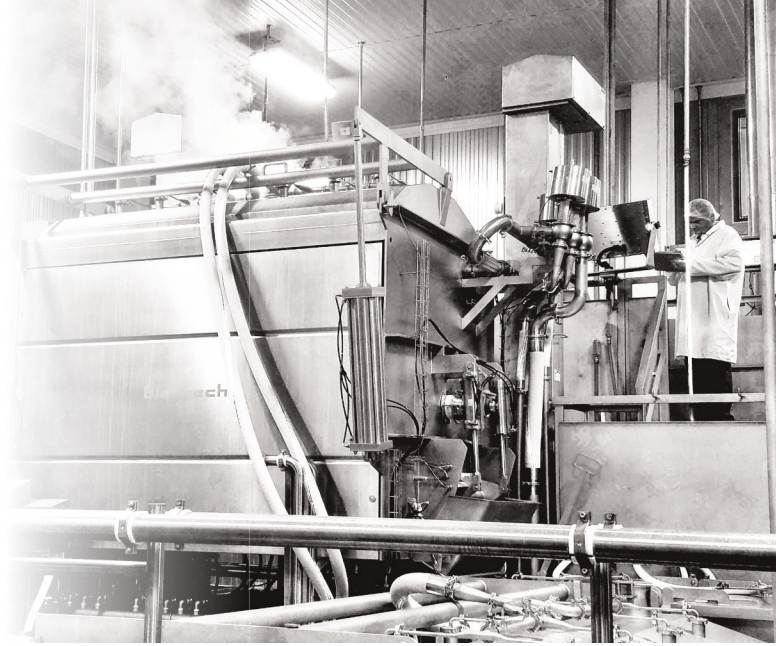
CUSTOMIZED PLATFORMS

UNIQUE SOLUTIONS
FOR YOUR UNIQUE
CHALLENGES



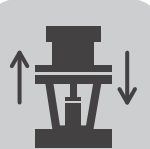
When you are designing a new food production system, there are countless details to consider. Pumps, piping, utilities and electrical design are among these. As a result, the system layout is one of the engineering design plans. Given the complexity, an integrated design with a custom-built platform by Blentech allows our team to design the platform to conform to your space limitations improving overall layout and it allows integration of the components, piping and electrical into a purpose built platform.

On top of this our platforms are designed with the highest caliber engineering, materials and craftsmanship. They are robust, sanitary and functional.



SANITARY FLOOR PANELS

- REMOVABLE STAINLESS STEEL GRIP STRUT FLOOR PLANS PROVIDE EASE OF CLEANING.



ADJUSTABLE FEET

- ACCOMMODATES ANY TYPE OF FLOORS AT YOUR INSTALLATION SITE.



EASILY INTEGRATED

- THE ABILITY TO CUSTOMIZE OUR PLATFORMS ALLOWS YOU TO EASILY INTEGRATE THEM INTO YOUR SYSTEM LAYOUT.

COMMON UPGRADES

- Control enclosures integrated into platform.
- Pumps, piping and utilities integrated into platform.
- Seismic and structural analysis.
- Alternative decking materials including various Polymer materials, Slip-Not and others.
- Modular design for easy installation into existing facilities.
- Open Channel construction.

“Designing a system layout is both an art and a science. On projects where Blentech has material handling equipment and platforms in our scope of work, it really opens up our options for design. Our team is able to work with our customer as well as mechanical and electrical engineering departments to optimize the design. This always gives us a better design, saving space and improving maintenance and cleanability. Sometimes it costs more but you get what you pay for.”

- Neeraj Nagpal, Project Engineering Manager, Blentech Corporation