GEA BATCH FORMULA®
High Shear Test Mixer
Versatile, small-scale mixing and blending for multiple applications
Choosing the right mixing technology is crucial — as the mixing process not only has an impact on the processing — but also on the batch cycle times and the total cost of ownership. So, whether it’s dissolution, emulsification and/or dispersion of ingredients into a liquid solution/medium, the ability to mix powders and liquids homogeneously is a critical aspect of product quality, safety and shelf life.

The repeatability of every step in the production process is paramount; operating conditions need to be exactly the same during every batch to deliver reliable product quality and ensure consumer confidence.

Optimize production with the GEA BATCH FORMULA® High Shear Test Mixer

Providing an opportunity to optimize specific production processes on a small scale, the BATCH FORMULA® High Shear Test Mixer is a cost-efficient option to trial and develop a formulation prior to investing in a standard, full-scale BATCH FORMULA® High Shear Test Mixer.

As such, the BATCH FORMULA® High Shear Test Mixer can also help to reduce valuable time-to-market. Small-scale tests can be done to clarify important process parameters, including when to add ingredients, temperature profile and run times, which expedites scale-up and process development.

For some customers, the BATCH FORMULA® High Shear Test Mixer may simply be a stepping stone to full-scale manufacturing; for others, it’s the ideal, cost-efficient, small-scale production solution.

A uniform mix

From food, dairy and beverage to personal care, mixing is one of the most demanding unit operations in today’s process industries.
Flexible operation, reduced downtime

The BATCH FORMULA® High Shear Test Mixer enables customers to work with a variety of products using the same equipment, thereby optimizing plant capacity. Reduced downtimes combined with efficient mixing shortens the time between batches.

Faster processing, higher quality, longer shelf life

The BATCH FORMULA® High Shear Test Mixer has been designed to meet the strictest hygiene requirements in the food, dairy, beverage and personal care industries. This time-efficient high shear mixer reduces product processing times, which not only increases product quality by limiting exposure to air, it’s also cost-effective in terms of labor.

High product stability is achieved when particles stay dispersed in the solution without separating. GEA understands that products suffer from flocculation and sedimentation during mixing and has designed the BATCH FORMULA® High Shear Test Mixer to avoid such problems. This results in an extended shelf life and increased end-product quality.

High yield

The product outlet is located at the lowest point of the mixer vessel and, at the end of each batch, ensures 100% drainage to reduce wastage. The high product recovery of potentially expensive ingredients also reduces operating expenses by decreasing the cleaning time.

Proven design

To ensure both product quality and consistency, all GEA technology is designed from the outset to contribute to rapid plant development, bring products to market quickly and create new marketing opportunities for you.
The technology

Offering both batch and continuous processing solutions, from pilot plant skids to full-scale processing plants, as individual modules or as completely integrated systems.

We have the experience and process knowledge to incorporate and implement these best of breed technologies into world-class plants for our customers.

Powdered products require efficient wetting to prevent the formation of fish eyes (poorly dispersed powder). Lump formation occurs when a large amount of powder is suddenly introduced into the liquid, preventing sufficient wetting.

Some powders can be difficult to mix because of high levels of particle attraction, or cohesiveness, and subsequently require longer processing times. To overcome this challenge, the BATCH FORMULA® High Shear Test Mixer has been designed to solubilize most powders very quickly.

Many suspensions — the dispersion of high density particles in a low density solution — are unstable because of electrostatic forces between the particles and the density differential. To achieve a stable suspension, it’s important to understand the properties of the particles to achieve efficient introduction and blending.
Key benefits of the GEA BATCH FORMULA® High Shear Test Mixer

- Energy-efficient mixing provides an effective high shear action to deliver carefully controlled product properties.
- Integrated process control ensures product integrity by monitoring vital parameters to guarantee critical quality attributes are achieved.
- Rapid part changeover provides flexibility and the ability to produce a wide range of product types.
- The GEA Vacuum System enables liquid/powder introduction below the blend surface, which reduces the processing time and limits issues with air incorporation and foaming.
- The efficient wetting of powders and liquids beneath the liquid surface limits equipment clogging, increasing both production capacity and operational efficiency.
- The top-mounted agitator with scrapers prevents discoloration and crystallization inside the vessel.
- High yields and 100% product recovery.
Applications

The GEA BATCH FORMULA® High Shear Test Mixer is suitable for a wide range of product applications and can be adjusted to handle specific recipe requirements.

Low viscosity products
Low viscosity products are relatively easy to mix; however, owing to the low viscosity, sedimentation can occur. The high shear mixer can process products by introducing ingredients at different steps, which can improve product stability by controlling both ingredient introduction and process time. Examples include the following:

Protein-based drinks
Introducing the powder into the solution below the liquid surface at a high speed eases the dissolution and creates a homogeneous product with no protein aggregates.

Chocolate drinks
The introduction of cocoa powder into milk is often challenging because of its low wettability. However, suspension is not a problem when powder is introduced below the liquid surface.

Recombined milk
Milk powder is much easier to handle than raw milk; which can be dissolved by the BATCH FORMULA® High Shear Test Mixer to obtain properties resembling fresh milk.

Infant nutrition
High quality, hygienic mixtures can be produced in the BATCH FORMULA® High Shear Test Mixer.

Sweetened condensed milk
Crystallization derived from high sugar concentrations can be avoided by effective dissolution and subsequent dispersion in the BATCH FORMULA® High Shear Test Mixer.

Ice cream pre-mixes
Using a pre-mix avoids certain dissolution issues, such as with sugar, enabling powders to be introduced at a much higher rate.

Yogurt-based drinks
High shear technology can enhance the efficiency of powder dissolution and reduce the amount of powder needed, helping to stabilize yogurt-based drinks.
High viscosity products

Products containing a large amount of total solids can be difficult to process because of wetting and dissolution issues. The BATCH FORMULA® High Shear Test Mixer is able to mix high solid concentration products by using high shear technology to wet powders below the liquid surface. Examples include the following:

Mayonnaise

The water in mayonnaise is stabilized by increasing its viscosity with powder. Emulsifiers are also used to obtain a stable emulsion and the high shear mixing technology facilitates the dispersion of oil droplets.

Cream cheese

When cream cheese is produced, the fresh cream is separated and mixed with defined ingredients to achieve the right taste and texture. The BATCH FORMULA® High Shear Test Mixer can optimize ingredient dispersion to achieve the required consistency.

Ketchup

Despite the very high ratios of sugar and spices compared with the available liquid (tomato juice), it is still possible to obtain highly stable, high viscosity ketchup products using the high shear mixer.

BBQ sauce

Sugar and minor ingredients are added at a high shear rate to form the high-viscosity sauce in which vegetables and fruits are dispersed at low shear rates. The BATCH FORMULA® High Shear Test Mixer offers different processing options for fragile ingredients.

Personal care products

Home and personal care products such as creams, lotions, soaps, face masks and mascaras contain high concentrations of reactive chemicals that must be blended in the correct order to avoid unwanted reactions. The funnels attached to the BATCH FORMULA® High Shear Test Mixer enable clear separation and stepwise addition, which helps to promote the formation of molecules with the right structure and functional properties.
“Engineering for a better world” is the driving and energizing principle connecting GEA’s workforce. As one of the largest systems suppliers, GEA makes an important contribution to a sustainable future with its solutions and services, particularly in the food, beverage and pharmaceutical sectors. Across the globe, GEA’s plants, processes and components contribute significantly to the reduction of CO2 emissions, plastic use as well as food waste in production.

GEA is listed on the German MDAX and the STOXX® Europe 600 Index and also included in the DAX 50 ESG and MSCI Global Sustainability indexes.