Challenges of cost-effective food freezing

Selecting a quality system that preserves food in the most economical amount of time is one of the biggest challenges facing frozen food manufacturers.

April 9, 2019
Bill Adams

From TV dinners to organic gourmet meals, the frozen food industry has experienced tremendous change over the past several decades. Despite a growing trend toward fresh foods, frozen foods have managed to remain relevant and continue to flourish.

This change and growth, however, is forcing frozen food manufacturers to stay on their toes, as they struggle to keep up with demand and maintain product quality—while still finding cost savings. A key factor to an efficient and successful food freezing operation is making sure you have the right freezing system in place. Yet selecting a quality system that preserves food in the most economical amount of time is one of the biggest challenges facing frozen food manufacturers.

Thawing out the mechanical vs. cryo debate

When it comes to food freezing, there are generally two main options to choose from—mechanical and cryogenic. Mechanical systems use a refrigerant in a closed cycle. These systems move large quantities of air to freeze the product. On the other hand, cryogenic systems use nitrogen and CO2 to freeze the product. Here are some things to consider before switching to cryogenic:

- **What are you trying to freeze?** The type of product can determine which mode of freezing makes the most sense. Chopped and formed proteins, for example, like burger patties or chicken nuggets, have a better appearance when frozen cryogenically. However, for vegetables and other products with lower price points, mechanical freezing should do the job just fine.

- **Is moisture loss a concern?** If moisture loss is a concern, cryogenic may be the system for you. Cryogenic freezing loses less moisture because of decreased air movement. This can save up to 5% of the product weight. Products most impacted by moisture loss include shrimp, diced poultry and cooked fillets.

- **Is time of the essence?** Keep in mind the time it takes to freeze the product. Cryogenic systems typically freeze faster than mechanical.

- **How much room do you have?** Cryogenic systems take up significantly less space than mechanical systems, so space could be the determining factor here.

- **What else is there?** Consider what is already on-site. For example, if there’s already an ammonia tank on-site and there is capacity, you could tap into it to gain added efficiencies for mechanical freezing. If an ammonia system is already at or near maximum capacity, however, you could look at either increasing the system’s capacity or changing to an alternative method like cryogenic freezing.

- **How long will this product be offered?** The consumer is fickle these days, so it’s important to take into consideration how long you’ll be running this product. If it’s short term, cryogenic is likely a good choice because it requires less capital.

A chilling effect

The changing marketplace provides an additional challenge for frozen food manufacturers. The Millennials generation is driving the trend toward fresh, local, healthy products, favoring products without preservatives. This movement is causing many frozen food manufacturers to rethink their product offerings. Companies are finding themselves diversifying their product lines. Some manufacturers are adding fresh products to their portfolios, while others are adding meatier products with fewer ingredients (less preservatives). Manufacturers are shifting from their traditional model to find a balance of items that are healthy, easy to prepare and tasty.

Regardless of the freezing system or product offering, the most successful frozen food manufacturers are ones who conduct regular audits on their operations. These detailed evaluations help to ensure the best system is in place.

Review your cost to freeze regularly and compare to your baseline, including yield loss. If you notice changes, it may be time to reevaluate your process. In addition, regular audits can provide insight on factors that could impact peak capacity and help manufacturers stay ahead of it, while also allowing them to keep an eye on trends. As this industry continues to grow and change to meet changing consumer tastes, it’s imperative for frozen food manufacturers to adapt to stay competitive in this growing and shifting marketplace.

Bill Adams is Director of GASTEC food and pharmaceutical solutions at Airgas, Baldwinsville, N.Y.