

**For more than 50 years, The Baker Company has delivered high performing and high quality contamination control products to laboratory professionals.** Complementary to Baker's current

line of innovative products, the company is introducing Baker Bioscience

Solutions, a newly formed division of The Baker Company actively seeking to present specialty products, services and technologies to the life science industry.

Customers can be sure that Baker and the Baker Bioscience Solutions brand will only align itself with companies that place considerable interest on

product performance through an uncompromising commitment to testing, training and industry-leading craftsmanship. This venture seeks to identify products, partners, relationships, and alliances with companies that employ the same level of commitment to its customers that Baker provides.

## Biomedical Refrigeration, Dometic Medical Systems

Baker Bioscience Solutions has partnered with Dometic Medical Systems, a globally recognized specialist in biomedical refrigeration technology, to offer a collection of biomedical refrigeration solutions for the life science industry. As an initial offering, Baker Bioscience Solutions is going to market with the Dometic Ultra Deep Freezer, an ultra-low (-86°C) temperature freezer that reflects the highest and most uncompromising requirements in the areas state-of-the-art technology and economy.

Ultra-low freezers from Dometic provide composition-maintaining storage at low temperatures down to -86°C. As a cascade system with two hermetically sealed compressors, the cold system is optimally designed with respect to energy consumption and development of waste heat and noise. Additionally, the use of efficient

“ Baker is building a product bridge that complements its Biological Safety Cabinet Line. Research scientists should be confident and assured that their life's work is prepared and stored in a controlled environment, under ideal and safe conditions from start to finish. Once cells are removed from a Baker BSC and prepared for storage, the sample will be placed in a freezer that offers the same safe, reliable protection as the BSC. I call this process an 'Evolution to a Solution'.”

—Phil Lang,  
Director of Sales and Marketing,  
The Baker Company, Inc.



Dometic Ultra Deep Freezers: UF 455 G and UF 755 G

insulating materials and innovative “Rollbond” evaporator technology of the highest grade (stainless steel) ensures temperature stability and uniform temperature distribution throughout the entire refrigeration chamber, at ambient temperatures of +16°C to +32°C.

**GOLD**  
Safety Standard

Ultra-low freezers from Dometic carry a Gold safety standard that guarantees a risk-free operation of refrigerators and freezers that are specially developed for the biomedical research sector.

## Future Ventures

In the future, Baker Bioscience Solutions will ensure that any potential partners and their products place the same value on safety, service, and reliability that users of laboratory products have come to expect from Baker. Consistent with Baker's vision for safeguarding the work environment of its customers, Baker Bioscience Solutions will only partner, forge strategic alliances or develop with companies that place considerable emphasis on the following guiding principles:

- The life cycle and economic value of the products themselves;
- The well-being and health of our customers and the importance of their research;
- The life of our planet and natural resources; and, ultimately
- The lives of the millions of people around the globe who benefit from the work conducted with the products and services that our partners may provide.