

FH SCANDINOX – the partner in food process engineering

FH Scandinox A/S is combining skilled project engineering with new and second-hand processing equipment including a new margarine technology center in own facilities.

The dairy, and other food manufacturers are under increasing pressure to provide a constant stream of new and imaginative top-quality products. At the same time, they must comply with heavy demands on sanitary solutions. FH SCANDINOX design, engineer and supply complete processing plants, and equipment,

But also development and sale of small scale pilot plants are increasing world wide.

Our expertise covers project management, plant installation, commissioning and after sales service, and dairy- and food processing technology is designed and engineered to meet strict hygiene, food safety and quality standards, while operating efficiently and sustainably.

Efficient organization

- With 63 employees in our group, we are an interesting actor in the food industry. It means we have a very efficient and flexible organization, and most important we are very close to our customers. Thanks to our experience and know-how we are a serious and



Torben From

competent partner, who in close co-operation with our customers, develops optimum solutions fully meeting the consumers' stringent requirements, says Torben From, Sales Director at FH SCANDINOX. The company has a broad cooperation with several suppliers of dairy equipment, so the customers can be assured, that the technical level is at top.

CIP and mix-proof valve matrixes

One of the growing activity fields are installation of CIP systems and also pre-manufactured mix-proof valve matrixes for any purpose in the process, which do have high attention.

- Our CIP systems are designed in such a way that optimal cleaning is ensured. Depending on the customers' requirements, we install central or decentralized systems or a combination of both. We are also able to pre-manufacture complete CIP units in our workshop, says the Sales Director.

- Our mix-proof valve matrixes are the optimal state-of-the-art solution for the liquid media flow in fully-automatic dairy and food processing plants. Manifold flow can thus be realized in a clearly arranged form in a relative small space. Our valve matrixes are individually developed by our engineering team, suitable for the respective processes and meet the customers exact requirements, says Torben From.

Pilot plants

FH SCANDINOX A/S supplies pilot plants to a wide variety of food industries.

For safety reasons more and more producers choose to develop and test the products on their own before large-scale production is initiated.

This small-scale process facility enables you to focus on research, development and

About FH SCANDINOX

More than 40 years of experience and know-how within sale, engineering, manufacture, erection and running-in of complete processing plants and equipment worldwide.

3 divisions in Denmark, 2 placed in Jutland and 1 placed in Copenhagen. Plus subsidiary in Norway and China.

Engineering department with skilled technicians endeavor, who always provide a satisfactory solution in terms of quality, hygiene, function and economy.

Own erection department and a workforce of committed and highly experienced and flexible fitters, all experts in stainless steel.

All field engineers have certificates in stainless steel TIG welding.

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Second-hand Equipment

With one of Scandinavia's largest stocks of used processing equipment for the dairy and food industries, FH SCANDINOX A/S can supply a wide range of:

- Stainless steel storage and processing tanks
- Homogenizers
- Separators
- Plate heat exchangers
- Butter processing equipment
- Margarine processing equipment
- Packing and filling machines
- Pumps
- Valves, etc.

We can rebuild and meticulously test used processing equipment in our workshop prior to delivery.

testing without disrupting the current production.

All pilot plants are naturally characterised by flexibility and high quality.

Growing in margarine

The dairy industry is a main work area for FH SCANDINOX, but also margarine production is an very important work area. In 2018, the company acquired 75 pct. of the shares in Gerstenberg, who has more than 100 years of know-how in equipment and services within the margarine industry, and this has been a successful partnership.

- We have received several contracts in the margarine industry, where we can use our qualifications from the dairy industry, so this has been a successful development for FH SCANDINOX, says Torben From.

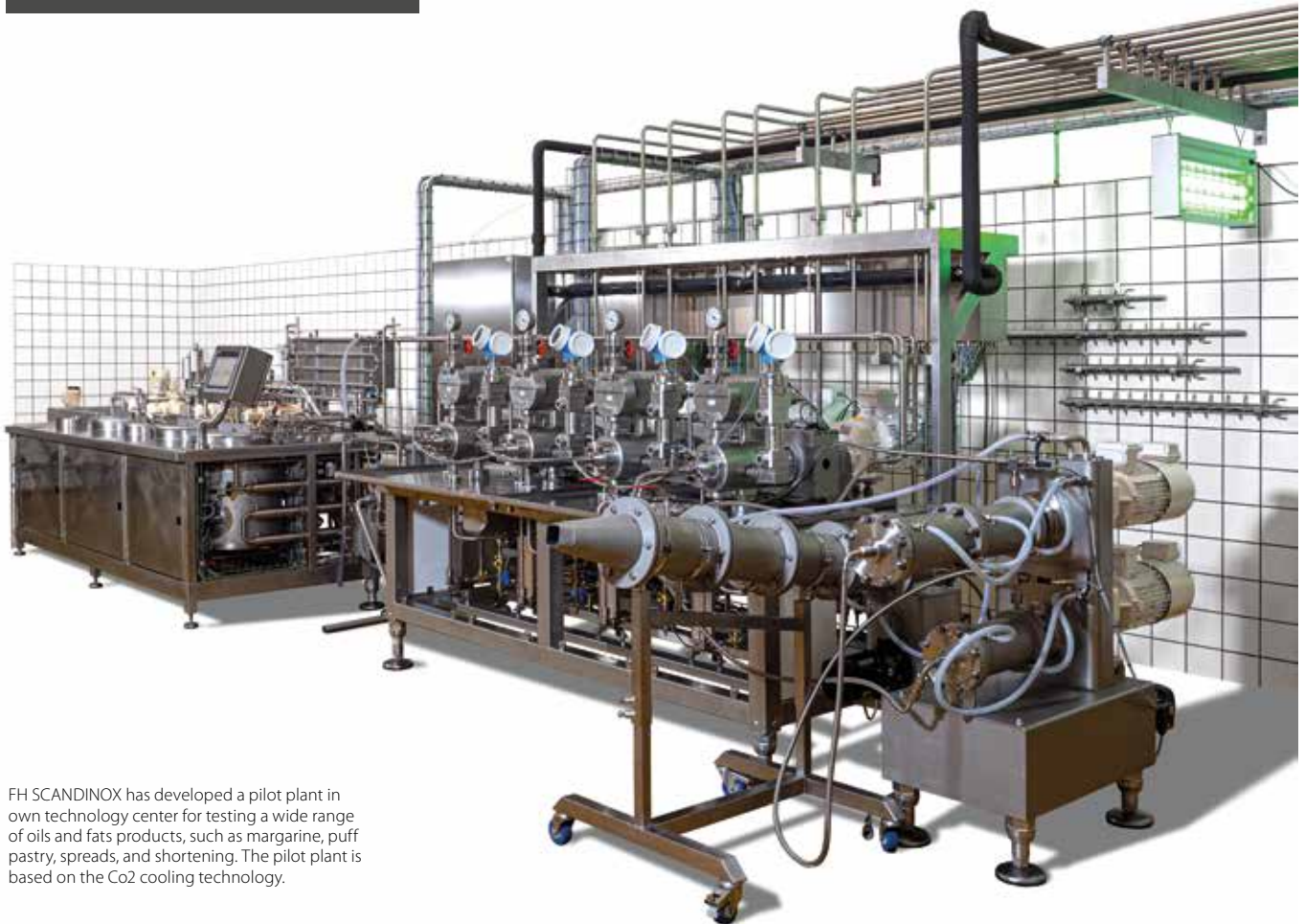
Sale and used equipment

Another important area is dismantling and sale of used dairy- and food processing equipment.

- We have lot of experience working for the biggest companies in Europe. This includes dismantling of complete plants or smaller production lines, which often is re-installed at a new customer with different upgrades of the involved technology, says Torben From.

Among the customers are Arla Foods, TINE Dairy Norway, MILLS Norway, Puratos Belgium, who make use of the FH SCANDINOX experience in dismantling and selling used equipment. ●

FH SCANDINOX



FH SCANDINOX has developed a pilot plant in own technology center for testing a wide range of oils and fats products, such as margarine, puff pastry, spreads, and shortening. The pilot plant is based on the Co2 cooling technology.