FH SCANDINOX A/S- when project engineering combines newand used processing equipment

Dairy & ice cream manufacturers are under increasing pressure to provide a constant stream of new and imaginative top-quality products and at the same time comply with heavy demands on sanitary solutions.

We design, engineer and supply complete plants, processing lines and equipment for treating fresh raw milk or recombined milk into the different process applications and parameters.

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

Thanks to our experience and know-how we are a serious and competent partner, who in close co-operation with our customers, develops optimum solutions fully meeting the consumers' stringent requirements.

As the dairies get larger and more advanced e.g. fully automatic CIP systems become an important factor within the dairyand food industry.

One of our targeted action areas is the development of individual CIP systems not only meeting today's demands, but also designed to face the challenges of tomorrow.

The following product groups can be mentioned within the dairy- and food industry:

- · Milk and cream
- Recombined milk
- · Yoghurt and fermented products
- Butter and spreads
- Hard cheese and cream cheese
- Ice cream mix

Second-hand Equipment

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

- · Stainless steel storage and processing
- 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.



FH Scandinox A/S, Kærhusvej 4, DK-6880 Tarm, Phone: +45 7534 3434, www.fhscandinox.com

