









CH BIOFUELS



Dedert Corporation Headquarters

Chicago, USA

Dedert (Canada) Inc. Montreal, Canada **Dedert International (UK)**London, UK

Dedert International A/S

Copenhagen, Denmark

Dedert (Shanghai) Drying and Evaporating Technology Co., Ltd Shanghai, China



TECHNOLOGIES

DRYERS

- Dedert Spray Dryers
 - Dedert Atomizers
 - Modular Spray Dryer
- Flash Dryers
- Ring Dryers
- P-Ring Dryers
- Steam Dryers / Pressurized
- Swiss Combi ecoDry™
 US Licensee
- Fluid Bed Dryer

EVAPORATORS

- Evaporator Systems
 - Steam Heated Multiple Effect
 - Mechanical Vapor Recompression
 - Thermal Vapor Recompression
 - Crystallizers
 - Skid Mounted Evaporators
 - Pilot Rental Evaporator
- Energy Economy
- Energy Recovery

INTEGRATION DRYING AND EVAPORATING SYSTEMS

DEDERT'S REINEVELD CENTRIFUGE

AFTER SALES

ABOUT US

Dedert Corporation celebrated 50 years in business in 2018. A world leader in drying and evaporation technologies, Dedert introduced mechanical vapor recompression to the corn wet milling industry and was a pioneer of waste heat evaporation and energy integration. Our extensive experience and expertise has been leveraged into many industries, such as food and chemical and in later years, the fuel alcohol market. We have continually evolved with new thinking and new strategies, and we have built the company into a state-of-the-art, global leader in process engineering.

Dedert has supplied over 1800 installations worldwide for over 400 customers, the majority of whom have been repeat clients. We now have over 80 employees across the world, with offices in North America, Europe and Asia. Their performance, proven skill, passion and dedication has enabled Dedert to push technology boundaries and enter new markets to better support our customers, while maintaining delivery of the most reliable and efficient systems.

Competitive Advantages

- Customer focused, with a large number of repeat business from existing customers
- · Custom engineered solutions to meet customer-specific needs
- · Innovative and continually expanding our technology portfolio
- Worldwide fabrication options enable us to provide cost effective, competitive solutions for our customers
- Pilot plant capabilities
- Expertise with turnkey projects



DEDERT CORPORATION 50 YEAR TIMELINE

1968

1997

William Dedert founded Dedert Corporation following the purchase of the Reineveld Corporation and the ownership of the Reineveld centrifuge technology specific to the starch industry from Machinefabriek Reineveld NV of Delft, The Netherlands.

Acquired LFC B.V., a company that specialized in solid-liquid separation for the chemical and food / beverage industries.



1998

Acquired Vetter GmbH, a company that specialized in tube bundle dryers and screw presses for spent grain and yeast for the brewery, food/starch and biofuel industries.

2001

Acquired Drytec Ltd, a company specializing in flash and ring dryers. An exclusive licensee agreement was also signed with Swiss Combi (W Kunz dryTec AG) to sell ecoDry™ dryers in the US.

2004

Dedert Corporation acquired by the Nordic-based private equity fund CapMan and merged with Anhydro A/S under the Anhydro Holding A/S umbrella.



TECHNOLOGIES

Dedert Corporation has successfully provided drying and evaporation technologies for a wide variety of products across the world since 1968.

Fabrication Capabilities

Dedert manufacturing capabilities extend around the globe and incorporate all the major international standards. We source our fabrication in documented facilities that meet our high expectations and standards for mechanical quality and on time performance.

Dedert is pleased to offer fabrication in accordance with the following list of international codes:

- ASME
- TEMA
- PRESSURE EUROPEAN DIRECTIVE
- CE MARK
- AD MERKBLÄTTER
- UDT
- CODAP
- GOST
- SQL
- JIS
- CSA

Additional codes are available if required.

Materials Expertise

- Austenitic Stainless Steels
- High Nickel Alloys
- Duplex Stainless Steels
- Rubber-lined Steel
- Fiber Reinforced Plastic (FRP)
- Titanium

INDUSTRIES

Dedert's 50 years of experience covers many industries and products; as shown in the selection of products listed below.

Our customers are provided with custom-designed evaporation and drying technologies optimally tailored to their product's particular parameters and material characteristics.

EVAPORATOR PRODUCTS

DRYER PRODUCTS

Amino Acids Ammonium Sulfate Barley Stillage Beet Stillage

Betaine Caustic Stillages

Cane Stillage
Citric Acid and Salts
Corn Stillage
Corn Syrup / Glucose

Corn Syrup / 6
Dextrose
Erythritol
Fructose
Gulonic Acid
Kaolin
Lactic Acid
Lysine
Maltodextrin
Molasses
MSG

Molasses
MSG
Pea Solubles
Potassium Carbonate
Rendering Waste
Sodium Chloride
Sodium Thiocyanate
Sorbitol

Steepwater Succinic Acid Sucrose Sugar Vinasse Tomato Sauce Theonine Vitamin C

Wheat "C" Starch Effluent

Wheat Stillage

Agrochemicals

Algae

Calcium Carbonate Calcium Hypochlorite

Citrus Fiber Corn Germ Corn Gluten Corn Fiber Corn Starch **DDGS** Detergents **Dried Cellulose** Dyestuff **Erythritol** Fiber Gypsum Lignin Metal Oxide Orange Peel Pea Fiber Pea Protein **Pigments Polymers**

Wheat "B" Starch Wood Fiber Yeast

Wheat Gluten

Wheat "A" Starch

2007

2010

2011

Dedert rebranded as Anhydro Inc.

Anhydro Inc. rebranded as Dedert Corporation and embarked on a strategy to expand its technology offerings and gain access to new markets globally.

Dedert moved into a new head office in Homewood, Illinois. The North American headquarters combines an expanded office with a fully equipped state-of-the-art, 10,000 square foot onsite research facility.









2012

Dedert (Shanghai) Drying and Evaporating Technology Co., Ltd. formed with its office near Shanghai, China. The office enables Dedert to support the Chinese market with its full range of products and services. 2013

Dedert signed a further agreement to allow Dedert to promote Swiss Combi ecoDry™ dryers in China and South America.

2014

Dedert International A/S opened near Copenhagen, Denmark. An agreement was also signed with Aguilar y Salas in Brazil to support customers in South America.



TESTING

Dedert's experienced professional engineers assist customers in developing dryer and evaporator processes, taking them from concept to pilot scale to production. Dedert's fully-equipped, 10,000 square foot onsite research facility allows customers' products to be tested on a pilot scale to establish the correct parameters and material characteristics needed for optimal design and scale-up, and to produce samples for market research.





AFTER SALES

Dedert's commitment to complete customer satisfaction does not end with the sale of our world class evaporators, dryers or centrifuges. Equipment performance relies not only on high quality replacement parts, but also on preventive maintenance. Dedert is able to provide trained technicians for on-site services. Whether the installation of replacement components, diagnostic support, performance audits or emergency repair, Dedert can supply the skilled personnel necessary to ensure our customers meet peak performance demands.

Our After Sales and Service Department is dedicated to assisting our customers optimize performance over the life time of the equipment and avoiding costly unscheduled downtime.

COMPONENT EXAMPLES

EVAPORATOR

- Sight Glasses
- Body Flange Gaskets
- Mesh and Chevrons

DRYER - ALL TYPES

- Disintegrator Paddles
- Rupture Discs
- $-\,\mathsf{Seals}$

REINEVELD CENTRIFUGE

- Baskets
- Scraper Knives
- Filter Cloths

ROTARY DEWATERING SCREEN

- Bearings
- Paddles
- Screens

SWISS COMBI EcoDry™

- Drum Seals
- Expansion Joints
- Trunnion Rollers

ON-SITE SERVICE

EVAPORATOR

- Inspections
- Spray Nozzle Installations

DRYER - ALL TYPES

- Capacity Improvements
- Energy Audits
- Performance Surveys
- Retrofits

REINEVELD CENTRIFUGE

- Bearing Replacements
- Basket Replacements
- CIP System Upgrades
- Door Locking Pin Repairs
- Load Sensor Installations

ROTARY DEWATERING SCREEN

- Clearance Adjustments

SWISS COMBI $\mathsf{EcoDry}^\mathsf{TM}$

- Drum Alignments
- Trunnion Resurfacing
- Efficiency Audits

2015

2016

Dedert Canada

opened in

Montreal, Canada.

2017

Dedert International A/S office opened in London, UK. 2018

Launched new spray drying pilot plant facility at Dedert's headquarters.

Patented an oil-free atomizer for spray drying, built around permanent magnetic motor and magnetic bearing technology.

.





Dedert Corporation Headquarters

17740 Hoffman Way Homewood, Illinois 60430 United States of America Phone: (708) 747-7000 Fax: (708) 755-8815 E-mail: info@dedert.com www.dedert.com

Dedert (Canada) Inc.

135 Labelle Blvd., Suite 4
Rosemere, QC, Canada J7A 2G9
Phone: +1 (708) 747 7000
Fax: +1 (708) 755 8815
E-mail: info@dedert.com
www.dedert.com

Dedert (Shanghai) Drying and Evaporating Technology Co., Ltd

28B, China Resources Times Square No. 500 Zhangyang Road, Pudong New Area Shanghai, China 200122 Phone: +86 21 60450890 E-mail: info_ds@dedert.com www.dedert.com.cn

Dedert International A/S

Borupvang 3 2750 Ballerup Denmark Phone: +45 28 12 00 10 E-mail: info@dedert.com www.dedertintl.com

Dedert International (UK)

Unit 4.1, Switchback Office Park, Gardner Road Maidenhead, Berkshire United Kingdom, SL6 7RJ Phone: +44 1628 702675 E-mail: info@dedert.com www.dedertintl.com