Dairy production
Boosting productivity, reliability and energy efficiency
How to increase profitability without compromising quality

Changing consumer tastes and demands mean dairy facilities need the flexibility to meet these trends, while avoiding high energy costs and unplanned downtime. Variable frequency drives (VFDs) and motors now play an even greater role in adjusting production to meet these challenges.

Tackle diverse safety demands...
- Employees must not be exposed to hazards: from operating heat exchangers to risks associated with hot liquids, process steam and contaminated products.

... using best-in-class technology
- Remote monitoring protects personnel from potentially dangerous machinery.
- Advanced drive functions, like safe torque off, make sure separators, conveyors and mixers come to a safe and efficient stop.
- Dust ignition-certified motor and drive packages comply with demands of dusty and explosive environments, for example in areas where milk powder is produced or stored.

Find the big energy users...
- Some of the biggest energy users in dairy include:
  - Pasteurization, spray drying, homogenization, heating/boiling
  - Pumps, compressors and separators

... unlock the saving potential
- Replacing throttle valves with VFDs on pump control reduces energy costs and cuts maintenance needs.
- Replacing direct-on-line starting with high efficiency VFD-motor packages can lower energy costs up to 60 percent and reduce carbon dioxide emissions.
- ABB Ability™ Smart Sensors for pumps and low voltage motors helps identify energy saving potential.
- Upgrading to IE4 efficiency class motors, such as synchronous reluctance technology (SynRM) significantly reduces energy consumption.

Conform to the latest safety standards...
- Processing equipment must meet strict hygiene standards to avoid any risk of contamination and eliminate dairy product safety recalls.

... with solutions that build trust
- Compliance with high ingress protection standards can prevent product/motor failures in hygienic areas which are due to harsh wash downs/chemicals used.

“I need to make my plant and personnel safety a priority.”

“We need to cut our energy bill and emissions.”

Food and personnel safety

Energy efficiency
Productivity improvement

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“Keep production agile and accurate…
• Demand is for batches of different quantities and variants with quicker delivery.
• Changing constant-speed equipment to meet varying production volumes takes time and money.

... with flexible motor-driven solutions from one supplier
• Variable speed:
  • is cost effective when applied to separators, compressors and pumps.
  • applied to pumps increases product quality by avoiding cavitation.
  • provides greater accuracy and repeatability which can improve end-product quality.
• Safely interlink processes from production to logistics and warehousing, through fieldbus and digital Variable frequency drives.

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“We need better intelligence on how production lines are performing.”

Locate the right information...
• Manually extracting plant data is time-consuming and inaccurate.
• Getting access to the right data and turning into useful information can be difficult.

... through digital solutions
• Multiple inputs and outputs (I/Os) provide a variety of process information from the VFD to the motor control.
• Open fieldbus systems allow easy drive integration to any PLC or similar control equipment, giving greater insight, information and better production control. This helps avoid product recalls.

Operation and maintenance

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“How can I control rising costs?”

Lower operational overheads...
• Operational costs must be controlled without compromising the safety of plant, personnel or end-product.

... through advanced maintenance regimes
• Soft starting avoids sudden shock loading, leading to less wear and tear to gears, belts and driven machine.
• ABB Ability™ Condition Monitoring services deliver accurate, real-time information about drive and motor events to ensure equipment is available, reliable and maintainable.
• Global service network and preventive maintenance contracts relieve pressure on in-house teams and increase speed of response to critical issues.
• Shorter cleaning times using automated CIP systems with VFD control of pumps.

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“We need the most reliable products and systems to avoid unplanned shutdowns.”

Eliminate production risks...
• Plant shutdowns are costly, from lost production time, spoiled goods and reputation damage.

... by utilizing smart functionality
• Temperature, load, under/overvoltage protection and warning features within drives help anticipate potential breakdowns.
• ABB Ability™ Condition Monitoring for powertrains warns of impending failures, long before they happen, reducing unplanned downtime.
• A drive’s real-time clock allows timed tracing of faults, so you know what happened and when.
• Stainless steel motors last five times longer than standard motors in washdown environments.
• Gearings and bearings designed for harsh conditions offer prolonged life through a best-in-class sealing system.
Improving operational efficiency helps boost output and profitability

Each stage of dairy production can be fine-tuned to improve productivity, increase sustainability and enhance safety.

<table>
<thead>
<tr>
<th>RAW MILK HANDLING</th>
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<tbody>
<tr>
<td>Milk is filtered, cooled and pumped to a raw milk tank farm</td>
</tr>
<tr>
<td>Applications:</td>
</tr>
<tr>
<td>• Pumps</td>
</tr>
<tr>
<td>Requirements:</td>
</tr>
<tr>
<td>• Avoid cavitation</td>
</tr>
<tr>
<td>• Energy efficient and 100 percent reliable control of vacuum pumps</td>
</tr>
<tr>
<td>• Reduce energy costs and control pump speed to maintain constant pressure and flow rate</td>
</tr>
<tr>
<td>• Eliminate contamination through cleaning and sanitizing residues</td>
</tr>
<tr>
<td>• Use equipment that meets sanitary design guidelines</td>
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<table>
<thead>
<tr>
<th>SEPARATION</th>
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</thead>
<tbody>
<tr>
<td>Fine control and precision are necessary for separating cream from milk</td>
</tr>
<tr>
<td>Applications:</td>
</tr>
<tr>
<td>• Clarifiers or centrifugal separators</td>
</tr>
<tr>
<td>Requirements:</td>
</tr>
<tr>
<td>• Accurate speed and torque control, even if rotational speed changes with the weight of raw materials</td>
</tr>
<tr>
<td>• Control centrifuge speed without inducing vibrations</td>
</tr>
<tr>
<td>• Separators must overcome a long starting time and high starting torque</td>
</tr>
<tr>
<td>• Motors must tolerate high mechanical forces</td>
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<table>
<thead>
<tr>
<th>PASTEURIZATION &amp; STANDARDIZATION</th>
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<tbody>
<tr>
<td>After preheating, milk temperature raised to 162°F (72°C) for at least 15 seconds to destroy pathogens. Milk is mixed with cream to get specified fat content levels correct</td>
</tr>
<tr>
<td>Applications:</td>
</tr>
<tr>
<td>• Pumps, heat exchangers, mixers</td>
</tr>
<tr>
<td>Requirements:</td>
</tr>
<tr>
<td>• Accurately control the milk stream through the heat exchanger</td>
</tr>
<tr>
<td>• Accurately control the mixer and pump to achieve given fat content of milk by mixing cream and skimmed milk together</td>
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<table>
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<th>HOMOGENIZATION</th>
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<tbody>
<tr>
<td>A motor controls a high pressure pump to drive fat milk through a homogenizer valve to break up fat globules to prevent the natural separation from milk</td>
</tr>
<tr>
<td>Applications:</td>
</tr>
<tr>
<td>• Piston pumps</td>
</tr>
<tr>
<td>Requirements:</td>
</tr>
<tr>
<td>• Compact homogenizer design has an impact on components like motors</td>
</tr>
<tr>
<td>• Pump starting torque is high and speed must be accurate</td>
</tr>
</tbody>
</table>
**Refrigeration**

Refrigerated storage is the largest energy consumer, with the compressors using the most energy.

**Applications:**
- Compressors

**Requirements:**
- Motor and VFD package must provide correct milk sprayer speed to optimize milk droplets
- Simultaneously, fan speed must be controlled to optimize hot air flow to ensure the highest powder quality

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**Filling and Packaging**

Primary packaging and secondary packaging

**Applications:**
- Roll and belt conveyors

**Requirements:**
- High hygiene area
- High speed bottling lines
- Synchronization

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**Milk Powder Production**

Spray drying is one of the most convenient techniques for producing milk powders and stabilizing milk constituents.

**Applications:**
- Milk powder spray tower consisting of a fan or air blower

**Requirements:**
- Motor and VFD package must provide correct milk sprayer speed to optimize milk droplets
- Simultaneously, fan speed must be controlled to optimize hot air flow to ensure the highest powder quality

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**Clean-in-Place**

To ensure sanitary conditions, the inner surfaces of process equipment and the piping system are cleaned once a day.

**Applications:**
- Pumps

**Requirements:**
- Cleaning times can be shortened with automated CIP systems that use VFD pump control. In milk production, up to 50 percent less water and fewer cleaning materials are needed
- Automated CIP systems require accurate pump control to minimize water use without compromising hygiene
Unlock the potential in dairy-specific applications

Alongside energy saving, improved productivity and greater safety, there are many other benefits from using Variable frequency drives (VFDs) and high efficiency motors on motor-driven applications.

<table>
<thead>
<tr>
<th>Challenge</th>
<th>Solution</th>
<th>Benefit</th>
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<tbody>
<tr>
<td><strong>Pumps</strong></td>
<td></td>
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<tr>
<td>Minimize water during process equipment and pipe cleaning.</td>
<td>Drives: Clean-In-Place (CIP) with easy-to-use pump control software gives correct pressure and flow rate to pipe clean and fill functions.</td>
<td>Cleaning time is shorter. Use less water and cleaning materials.</td>
</tr>
<tr>
<td>High energy user.</td>
<td>Motor-drive: With half the speed only 1/8 of power is needed.</td>
<td>Up to 60 percent energy savings compared to throttled control system.</td>
</tr>
<tr>
<td>Often located in hygienic areas.</td>
<td>Stainless steel motors: IP69 protection.</td>
<td>Easy to comply with hygiene requirements in the most reliable way, saving money and time on cleaning.</td>
</tr>
<tr>
<td>Shrouded pump motors difficult to clean and do not fulfill hygiene requirements.</td>
<td>Paint free-motors: for less demanding environments.</td>
<td></td>
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</table>

| **Compressors** | | |
| Cooling/ compressors are one of the biggest single energy consumers and therefore rely on energy efficient components. | SynRM motor-drive: provides energy savings to above NEMA Premium IE3/ Super Premium Efficiency. | Between 20 to 60 percent energy savings across speed range. |
| Harmonics cause interruptions, interference and downtime. | Ultra-low harmonic drives: harmonic mitigation built-in. | Harmonic content is reduced by up to 97 percent. Simple commissioning with no wasted energy due to overheating. |
| Circulate right amount of cooling media in pipe lines essential for correct temperature. | Motor and drive package: vary water or glycol flow rates. | Avoiding traditional throttling valves saves energy as right compressor speed achieved. |

| **Conveyors** | | |
| Precise, smooth and consistent control and synchronization of conveyor speeds. | Drives: built-in brake chopper provides precise control of conveyor deceleration rate(s), without external hardware. Safe torque off (SIL3) prevents unexpected movement of conveyor. | Each conveyor speed adjusted separately and synchronized to ensure material flow between process stages. |
| Ultimate reliability so production never stops. | Motors and mechanical power transmission products: best in class sealing system. Motor-drive: Continuous, intermittent or variable speed operation. | Less maintenance increases process uptime. Lower maintenance costs by reducing mechanical stress on gears and belts. |

| **Centrifugal separators** | | |
| Control centrifuge speed without generating vibrations. | Drive: automatically changes to maximum torque above a preset frequency. | Speed control achieved without over-dimensioning. |
| Start separator when spinning. | Drive: flying start function. | Saves time and reduces wear on equipment. |
| Reduce energy consumption. | Drive: Regenerative braking. | Braking energy fed back into the mains, lowers energy consumption. |
| Overcome high starting torque. | Drive: Direct torque control enables extremely accurate control over entire speed range. | No need for over dimension system. |
01 VFD pump control helps automate CIP systems, leading to less water and fewer cleaning materials.

02 High speed bottling lines require synchronized conveyor systems.

03 The CIP wash solutions are circulated in the pipelines by centrifugal wash pumps, the speed of which is controlled by VFDs.

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| Mixers                    | • High starting torque, wide mixing speed range and precise control to ensure best quality end products. | • Drives: Direct torque control provides accurate speed control and adapts to mixing load.  
• Safe torque off.          | • Optimizes production speed and process up-time.    
• Improves operational safety |
| Cooling towers            | • Belt driven cooling towers are costly to maintain due to mechanical parts wear. | • ABB provides a unique cooling tower package which eliminates start-up current peaks, fewer parts, low noise level and increased safety.  
|                           |                                               | • Lower total cost of ownership.                      |
Features and functions benefiting dairies

Drives, soft starters, motors, gearing and mounted bearings all play a vital part in keeping your production moving. Choosing the right product with the correct features is essential in ensuring optimized production.

**Variable frequency drives**

- **Flying start**
  - Reduce wear and save time by starting a motor while the load is still spinning.

- **Functional safety**
  - Safely stop applications like mixers and separators using in-built safe torque off (safety level SIL3).

- **Low harmonics**
  - Eliminate electrical disturbances that could trip production with built-in active supply unit and integrated low harmonic line filter.

- **Reduced noise**
  - Protect staff health and safety with lower motor noise through adaptive switching frequency control.

- **Repeatability**
  - Accurately adjust conveyor speed to suit filling rates of products with varying viscosities, such as milk, yogurt and ice-cream.

- **Soft pipe filling**
  - Increase lifetime of piping and pump system by avoiding pressure peaks.

- **Ingress protection**
  - NEMA 4 / IP55 for washdown zones

**Anti-cavitation software**
- Extend pump lifetime and secure the process by detecting cavitation and ensuring optimal process or liquid flow.

**Energy efficiency**
- Control overall energy costs by monitoring energy costs in local currency, kWh and CO₂ emissions.

**Fieldbus compatible**
- Use information, such as milk flow rates and separator centrifuge speeds, to automatically adjust motor speed and torque.
- Get detailed insight into productivity performance and quality control through fieldbus comms connecting VFD with plant monitoring systems.

**Softstarters**

- **Built-in bypass**
  - Reduce system complexity and size, saving time and money during installation.
  - Reduce heat generation from internal losses by activating bypass at full speed.

- **Harsh environment use**
  - Ensure uninterrupted production in dusty or wet environments with an IP66 keypad and coated electronics.

- **Flexible communication**
  - Operate in local and remote mode by accessing all major communication protocols and built-in Modbus-RTU.

**Drive and motor packages**

- **High efficiency motor and drive packages**
  - Save energy across the dairy process with IE4 and above motors and drives packages.

- **Cooling tower packages**
  - Reduce energy, vibration, noise and maintenance costs using a package that removes the gearbox from cooling towers.
  - Special low-speed permanent-magnet motor.

- **Globally certified drives and motors packages**
  - Protect plant and people and conform to global regulations using tested and certified motors and drives for potentially explosive atmospheres.
## Food zone 1

- NEMA 4X / IP69 for water rating ensures suitability for aggressive, clean in place washdown procedures.
- Uses H1 grease to lower risk of food contamination.

## Splash zone 2

- Eliminate risk of paint chips entering food chain with paint free motor.
- Uses H1 grease to lower risk of food contamination.
- Surface is easy to clean.

## Dry zone 3

- Prevent dust explosions with certified dust ignition proof motors.
- ABB Ability™ Smart Sensor ready.
- Widest product offering

## Motors

- Smooth stainless-steel housing without a grease fitting designed to minimize harboring points.
- IP69 for water rating ensures suitability for aggressive, clean in place washdown procedures.
- Sealed and lubed for life bearings to minimize maintenance costs.

## Bearings

- Two-piece harsh duty seal.
- Factory-filled H1 food grade synthetic oil.
- Totally enclosed, no paths for contamination.
- Some models available in quill style or 3-piece coupled NEMA.

## Gearing

- Stainless steel or corrosion resistance bearings in stainless or polymer housing.
- Extend bearing life in harsh washdown conditions using factory-filled food grade grease.

## Bearings

- 13 step coating system.
- Provides 3x the corrosion resistance of epoxy paint.
- Factory-filled H1 food grade synthetic oil.

## Gearing

- Multiple housing styles, bore sizes and locking mechanisms.
- Variety of sealing options to protect the bearing from contamination.
- Roller bearings have patented easy-on, easy-off adapter mounting and removal system.
- ABB Ability™ Smart Sensor ready.

## Gearing

- Premium sealing systems used to keep contaminants out and lubrication in.
- Accessories available for protection and safety in high humidity, excessive dusty and dirty, or even extremely dry environments.
From the factory floor to the cloud and beyond

ABB Ability™ Condition Monitoring for Powertrains optimizes the performance and efficiency of rotating equipment. It enables full transparency on all parameters for drives, motors, mounted bearings and pumps.

Intelligent powertrain
The powertrain is equipped with sensors and cloud connectivity and can consist of motors, drives, mechanical components including bearings, couplings and gearboxes, and pumps.

Turning data into insight
ABB Ability™ enables you to monitor both onsite and remote assets and collect data from the VFD’s built-in sensors and data loggers, as well as from smart sensors fitted to motors, bearings, and pumps. This data can be used to evaluate efficiency of operation as well as diagnose conditions to ensure appropriate decisions are made.
Accessing data for analytics
Detailed information can be extracted into a company's own portal and systems. Information on many aspects of the dairy process is available, including the ability to know exactly when and how production equipment was cleaned.

Detailed dashboards give full transparency so that you can take actions that lead to less downtime, extended equipment life, lower costs, safer operations and increased profitability.

Gain a digital advantage
Ensuring that the right person is exposed to the right information at the right time brings:
• Appropriate response to production challenges, minimizing operating costs and product waste.
• Greater insight into various aspects of the dairy process, thereby improving quality and reducing variations, errors and product waste.
• Maximum material traceability to meet regulations.
• Lower risk of production failure and change maintenance from reactive to predictive.
Keep your processes running

From spare parts and technical support to cloud-based remote monitoring solutions, ABB offers the most extensive service offering to fit your needs. ABB and its local partners form a service network at your doorstep and help you to maximize performance and ensure uptime and efficiency through the life cycle of your assets.

With you every step of the way
Even before you buy a drive, motor, bearing or softstarter, ABB’s experts are on hand to offer technical advice from dimensioning through to potential energy saving.

When you’ve decided on the right product, ABB and its partners can help with installation and commissioning. They are also on hand to support you throughout the operations and maintenance phases of the products life cycle, providing preventive maintenance programs tailored to your dairy’s needs.

ABB will ensure you are aware of any upgrades or retrofit opportunities. If you’ve registered your drives and motors with us, our engineers will proactively contact you advising on your most effective replacement option. All of which helps maximize performance, uptime and efficiency throughout the lifetime of your powertrain.
Agreements
Comprehensive bundling of relevant services into one contract to suit your needs.

Technical support & repairs
Quick and accurate response during emergencies and efficient support during planned production breaks.

Spares & consumables
Authentic, high-quality ABB spares and consumables with quick delivery.

Installation & commissioning
Highly-trained and reliable installation and commissioning experts at your service.

Training
Comprehensive and professional training either at ABB or your site.

Extensions, upgrades & retrofits
Up-to-date systems and devices with the best possible performance level.

Engineering & consulting
Resources who can provide ways to identify and improve the reliability, usability, maintainability and safety of your production processes.

Advanced services
Gain the unique ABB Ability™ digital advantage through data collection and analytics with advanced services.

Global service network 24/7

“I need operational excellence, rapid response, improved performance and life cycle management.”
With you, wherever you are in the world

Partnering with ABB gives you access to some of the world’s most innovative technology and thinking.

Global reach
ABB operates in over 100 countries with its own manufacturing, logistics and sales operations together with a wide network of local channel partners that can quickly respond to your needs. Stock availability is good, with short delivery times for many products backed by 24-hour spare parts delivery.

In addition, we work closely with dairy producers to develop custom products, services and solutions to help standardize processes across multiple sites and streamline your supply chain.

End-to-end product portfolio
Alongside its variable frequency drives, motors, soft starters, bearings and couplings, ABB’s automation offering includes a wide range of scalable PLCs, and a selection of HMIs, instrumentation and robotics. With functional safety options, from built-in safe torque off to safety PLCs, you can readily implement safety requirements.

We have seven global R&D centers with more than 8,000 technologists and invest $1.5 billion annually in innovation.
ABB’s offering includes:

- **End-to-end power and automation solutions**, from power distribution, raw material receipt, to process and machine control, to end of line packaging
- **Power protection and power quality solutions** to safeguard equipment and processes
- **Industry leading robotic automation solutions** that improve your speed-to-market, flexibility and help make packaging a differentiator
- **A complete range of protection, connection and wire management solutions** that withstand harsh environments and extreme temperature swings, and provide the reliability needed for continuous operations

**Streamline sourcing**

ABB’s end-to-end product and services portfolio streamlines your sourcing and purchasing activities and standardizes production across multiple sites, saving you money on spare part inventories while reducing maintenance costs.
For more information, please contact your local ABB representative or visit

www.abb.com/drives
www.abb.com/drivespartners
www.abb.com/motors&generators
www.new.abb.com/motors-generators/segments/food-beverage