



MOTION

Irrigation

Efficient water distribution and conservation for a sustainable future

How to improve distribution and prevent scarcity

Freshwater is one of the world's most important resources, but it is limited. Up to 70 percent of water is used for irrigation purposes, making careful distribution and conservation crucial to ensure a sustainable supply.



Original equipment manufacturer (OEM)



"I need components and supply chains that I can rely on."

ОЕМ

${\bf Tackle\ diverse\ manufacturing\ demands...}$

OEMs require safe, reliable and resilient components, with global and local after-sales support to help manufacturers build effective systems.

...using best-in-class technology and services

Matched VSD/VFD and motor ensures correct dimensioning of the pair and guaranteed package efficiencies.

Wide power range gives OEMs flexibility to offer broad product range.

ABB Ability™ Smart Sensors for low voltage motors and general machinery helps to spot energy saving opportunities among motors running pumps.

Digital services brings remote support and predictive maintenance, enabling early warning of issues and rapid remedy before failure occurs.

Compact VSD/VFD footprint enables installation into smaller panels or additional functionality to be built into larger panels.

Genuine spares available globally, with online ordering providing 24-hour access.

Fast delivery of parts and support via ABB's channel partner network, providing local expertise and training through specially selected technical partners.



Irrigation System Builders



"We require quality equipment to efficiently manage pressure, and ensure that we don't

waste a single drop." System Builder

Build in resilience...

Energy use in irrigation systems is directly proportional to the volume of water being moved and the pressure against which the pumps operate. While reducing volume or pressure lowers energy consumed, using a pressure relief valve to do so is wasteful.

...with effective motor-driven solutions

High efficiency VSD/VFD-motor package lowers energy usage by between 20 and 60 percent and reduces CO₂ emissions.

Wheeled module drives can be rapidly manoeuvred into a panel, eliminating manual lifting while ensuring fast, easy installation in lift irrigation systems.

Soft pipe filling function of a VSD/VFD protects pipe networks from pressure peaks when starting pump systems, allowing pipelines to fill smoothly. This prevents overpressure which reduces burst pipes and damaged sprinkler heads.

VSD/VFD built-in smart pump functions ensure that pressure is accurately kept to the required level 24 hours a day, 365 days a year.

Ease of retrofit allows VSDs/VFDs to be installed seamlessly into existing applications, while still delivering significant energy savings.

Engineering support provided by ABB and its local partners can help to ensure timely, cost-effective project delivery by providing expertise at all stages.



Growers / Farmers



"I need to ensure high quality of crops, while avoiding excess loss of water."

Farmer

Know where to look...

Irrigation is often required in remote areas where water supplies are already scarce. Ensuring maximum reliability and resilience is crucial for stability of supply.

...and how to unlock the saving potential

Precise motor speed control allows the supply of water to be adapted immediately to the demand as well as adjusting for seasonal variations, saving energy.

Preventive maintenance plan provides regular inspections and component replacements according to farming schedules.

Service agreements are available to tackle proactive and reactive maintenance needs.

Soft pipe filling prevents overpressure, reducing damage to pipelines through water hammer and leakage.

Digital services like remote condition monitoring, automatically and continuously collects performance data from drives and motors and provides alerts and information to enable issues to be predicted before failure occurs.

Channel partner network provides access to ABB-accredited experts around the world to ensure minimum downtime.

Real-time clock in the VSD/VFD makes it simple to program pumps and fans to run at different speeds depending on the time of day and day of the week, while trips can be time stamped to help with fault-finding.

Engineering optimization ensures that the VSD/VFD control panel communicates in a language you can understand, providing information in layman's terms to help end users understand precisely how to mitigate fault conditions.



Utilities



"We need high resilience and low total cost of ownership to maximize return on investment."

Operations Manager

Lower operational overheads...

As irrigation is often in hot climates, evaporation can result in wastage. Leak prevention and building-in resilience is, therefore, critical to help maximize water availability.

...with high efficiency VSD/VFD-motor packages

Fast payback times as energy efficiency savings can result in VSD/VFD payback in under six months, with future ongoing savings.

IE5 and higher efficiency class motors are among the most efficient available, contributing to further energy reduction.

Synchronous reluctance motors (SynRMs) reduce total losses by up to 40 percent, bringing optimal efficiency, reliability and resilience.

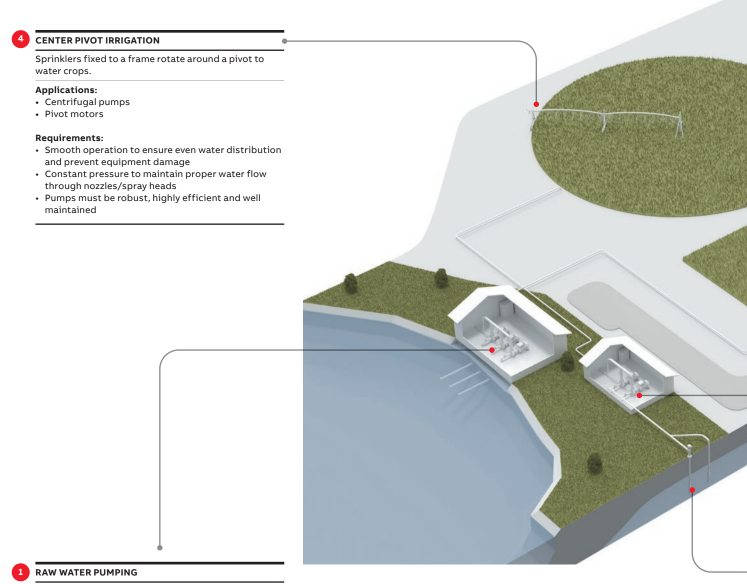
Life cycle assessment provides a clear understanding for all stakeholders of the drive/motor installed base, detailing how assets will evolve over the next few years.

Total cost of ownership is reduced by lowering energy costs when motors are running, while limiting the cost of not running (i.e. damaged crops, reputational damage) by ensuring maximum uptime.

Precision control of pumps mitigates pressure peaks and troughs, reducing damage to pipework and ensuring that minimum water is lost to evaporation, etc.

Improving operational efficiency helps boost output and profitability

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



Raw freshwater is delivered by intake pump and sent into pumping station.

Applications:

Centrifugal pumps

Requirements:

- Pumps are required to raise freshwater to level of facility
- Piston and centrifugal pumps are best suited for single and multiple well-point systems
- Submersible pumps can be used with larger diameter well-points. Here, the pump is installed directly within the well-point.



BOREHOLE PUMPING

Groundwater is extracted from aquifers, which are subterranean water-bearing rocks.

Applications:

- Multi-stage mixed flow pump with special submersible motor
- Vertical turbine pumps

Requirements:

- Submersible centrifugal pumps are used to raise water to point of use
- Pump and motor are installed directly in the well
- Gradual ramps to reduce turbidity
- High installation costs focuses attention on protecting well and pump to ensure a long life time

3 INFLOW PUMPS

A pumping station pumps water directly into the distribution system. Alternatively, the station is used in gravity flow distribution system to increase pressure where water levels are insufficient.

Applications:

Centrifugal pumps

Requirements:

- Capital costs are high, but energy is the costliest aspect of running pumps
- Pumps must be highly efficient and well maintained

Unlock the potential in irrigation systems

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

	Challenge	Solution	Benefit
Pumps	 Wide variations in pumping requirements due to seasonal changes, demand, etc Constant pressure to maintain flow 	 Drive: Built-in multi-pump control function ensures operation of pumps according to actual demand Drive: Displays the current optimal process conditions for flow and pressure set-points Drive: Adapts output to react to seasonal swings in demand and available supply 	 Fast response to changing demand Optimized energy consumption Optimal performance achieved even in worst case scenarios
	Irrigation equipment is often installed in remote, difficult to access locations	Motor-drive: Intelligent drives and smart sensors enable remote control and monitoring of pumps Drive: Pump protection functions use data from pump curves and pressure transmitters to detect any abnormalities	Anticipate operating lifetime of pumps Reduce travel costs Protects pumps against faults including overload and dry running to prevent failures and prolong pump lifetime
	Pipes and sprinkler heads must be protected to prevent leakage and water waste	Drive: Soft pipe filling protects networks from pressure peaks when starting pump systems and prevents water waste by alerting if the target pressure is not reached in the set time	Reduced water hammer and other mechanical stress Avoids pipe burst Increased equipment lifetime
	Complex and mechanically controlled water networks	Motor-drive: Simplify the water network by eliminating need for control valves, by-pass lines and instrumentation, with speed control, built-in protections and functions	Reduces wear on motors Reduces leaks caused by pressure surges Lower maintenance and life cycle costs
	Cavitation caused by changes in pressure shortens impeller lifetime	Drive: Detect inlet pressure to predict occurrence of cavitation	Allows for planned maintenance
	Maintaining reliability in multistage/borehole pumps	Drive-motor: Fast ramp to minimum speed	Increased uptime Increased service intervals Protects motor bearings
	Unplanned interruptions because of power outages or weak networks	Drive: Ability to keep pumps running during short power outages and automatic restart after longer power cuts	 Avoid mechanical stress on the pump with repetitive starts and stops Avoid unnecessary visits for manual pump startup



— Lift irrigation system

		Challenge	Solution	Benefit
	Sprinklers (inc. center pivot & lateral movement irrigation systems)	Pressure spikes leading to water hammer and leakage	Motor-drive: Adjusts motor speed to constantly achieve required pressure	Protects sprinklers from damage and prolongs their lifetime
		Flow can be affected by low pressure caused by broken pipes or sprinklers	Drive: Pump protection functions use data from pump curves and pressure transmitters to detect any abnormalities	When running in constant pressure mode automatically turns off the system in case of low pressure at the output
		Cavitation caused by changes in pressure shortens pump lifetime	Drive: Inlet pressure measurement allows potential cavitation to be detected before it can cause damage	Turns off the pump in case of low inlet pressure, protecting the pump from cavitation
		Dry running causes damage to pumps and sprinklers	Drive: Dry run protection function	Turns off the pump in case of dry run condition
**************************************	Lift irrigation (inc. gravity fed irrigation & pump fed irrigation)	Controlling the water level in the dam	Motor-drive: Matches pump speed to actual demand	 Maintains the level in the dam Supports the secondary supply of water to gravity fed or pump fed irrigation systems
		Cavitation caused by changes in pressure shortens pump and impeller lifetime	Drive: Inlet pressure measurement allows potential cavitation to be detected before it can cause damage	Turns off the pump in case of low inlet pressure, protecting the pump from cavitation
		Pressure spikes leading to water hammer and leakage	Motor-drive: Adjusts motor speed to constantly achieve required pressure	Reduces pipe bursts and leakage
		Flow can be affected by low pressure caused by broken pipes	Drive: Pump protection functions use data from pump curves and pressure transmitters to detect any abnormalities	When running in constant pressure mode automatically turns off the system in case of low pressure at the output
776	Drip irrigation	Pressure spikes leading to water hammer and leakage	Motor-drive: Adjusts motor speed to constantly achieve required pressure	Protects pipes from damage and prolongs their lifetime
		Managing different demand levels for different drip irrigation sections	Drive: Intelligent Pump Control (IPC)	Allows more pumps to be started if demand is increasing, with no need for external controller
		Flow can be affected by low pressure caused by broken pipes	Drive: Pump protection functions use data from pump curves and pressure transmitters to detect any abnormalities	When running in constant pressure mode automatically turns off the system in case of low pressure at the output
		Cavitation caused by changes in pressure shortens pump lifetime	Drive: Inlet pressure measurement allows potential cavitation to be detected before it can cause damage	Turns off the pump in case of low inlet pressure, protecting the pump from cavitation

Optimized functions that benefit irrigation systems

Drives, motors, PLCs and softstarters all play a vital part in keeping water flowing. Choosing the right product feature for the right environment is essential in ensuring an optimized production.



Variable speed drives/ variable frequency drives

Energy efficiency

 Control operating costs by seeing energy costs in local currency, kWh and CO₂ emissions

Communication

- Use information such as water flow rates to get the VSD/VFD to adjust motor speed and torque
- Get detailed insight into flow performance through fieldbus comms connecting VSD/VFD with plant monitoring systems

Ingress protection

• IP55 for wet and corrosive environments

Low harmonics

- Eliminate supply disturbances that could trip production with built-in active supply unit and integrated low-harmonic line filter
- Makes design and operation of the back-up generator easy and reliable



Pressure and flow control

- Ensures optimal operation of water asset using built-in VSD/VFD features
- Maintain constant pressure or constant flow

Multi-pump control

 Ensures stable and uninterrupted production with multi-pump controls by optimizing the speed and number of running pumps

Soft pipe filling

 Increases piping and pump system lifetime by avoiding pressure peaks

Flow and pressure protection

 Protects pumping system from a low and/or high pressure and flow and prevents pump from running dry

Quick ramps

• Reliable operation of submersible pumps and smooth operation of check valves



Softstarters

Prolong pipe and pump life

 Uses torque control to gently open and close valves and reduce water hammer during starts and stops

Protect pump system

- Motor preheat ensures a dry and warm motor, prolonging pump life and increasing uptime
- Coated boards and IP66/UL Type 4x externally mounted keypads for harsh conditions

Simplify use

Application wizards simplify commissioning and control of pump



Solar pump drive

Maximum uptime

 Operates without grid directly from photovoltaic (PV) cells

Ease of installation

 Compatible with all pump types and set up for serial production

Return on Investment (ROI)

 Superior ROI compared to diesel-powered pumping









Designed for harsh environments

- · Protection against external conditions
- IP55-IP56 protection against wet and corrosive environments
- Wide range of surface treatment and corrosion protection solutions available

Energy efficiency

- High efficiency to support emissions reduction up to IE5 efficiency levels
- Suitable for frequency converter operation
- High power density and efficiency reduces cost of ownership

High reliability

- Robust design
- Bearing locked at D-end to avoid axial play
- · Bearings can be regreasable, fitted with grease relief systems
- Fan and motor fins optimized for low noise level
- Provides same output power with a smaller frame size less weight, a smaller installation footprint and lower costs

Easy installation

- Oversized terminal box as standard for ease of installation
- Flexible cabling solutions
- Horizontal or vertical mounting



Drive and motor packages



High efficiency motor and drive (SynRM/EC Titanium)

 Save energy across all applications with IE5 ultra-premium efficiency motors and drive packages

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



Programmable logic controllers (PLCs)

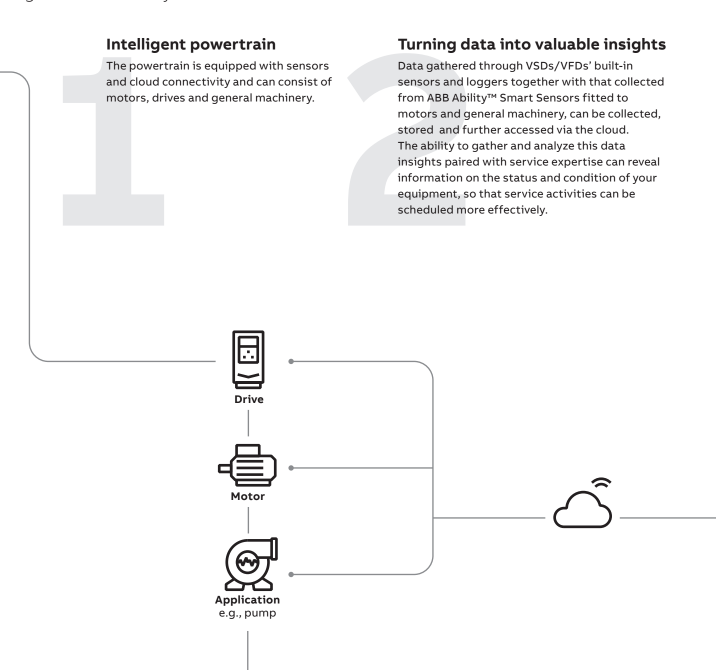
- Comprehensive range of scalable PLCs, I/Os and robust HMI control panels delivering performance, quality and reliability
- Remote access helps reduce commissioning time
- One integrated engineering tool for programming, simulation and commissioning for PLCs, safety, drives, control panels and network
- Flexible choice of network and fieldbuses to integrate I/O's, drives, HMI, Scada and $3^{\rm rd}$ party devices
- S500 I/O System:
 - Cost efficient remote I/Os supporting different fieldbus protocols
- Hot-Swap I/Os for increased availability
- Fast integration into existing environment
- IIoT gateway functionality onboard the PLCs and control panels offer secure connection to cloud
- Cyber Security with AC500: Secure components with certified international standards (IEC 62443-4-1)
- High availability of AC500 HA prevents downtime and enhances system availability
- AC500-XC for eXtreme Condition (humid environments, high altitudes, vibrations, hazardous gases and salt mist)
- Automation Builder support configuration of drives and motion



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From the factory floor to the cloud and beyond

ABB Ability™ Condition Monitoring for powertrains optimizes the performance and efficiency of electric motor-driven rotating equipment. It enables better decision making by providing real-time access to data on all parameters for drives, motors and general machinery.



Accessing data for analytics

Detailed information can be extracted into a company's portal and systems. Information on many aspects of the irrigation 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 lifetime, lower costs, safer operations and increased profitability.

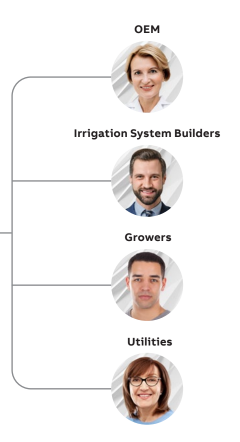
Gain a digital advantage

While the data is always at your disposal, ABB service experts can work with you to provide help on how you analyze the data and define the steps for improving your operations.

Ensuring that the right person is exposed to the right information at the right time brings:

- Appropriate response to production challenges, lowering operating costs and product waste.
- Greater insight into various aspects of the irrigation process, thereby improving quality and reducing variations, errors and waste.
- Maximum material traceability helps fulfil regulatory compliance.
- Lower risk of production failure and change the maintenance from reactive to predictive.





Our service expertise, your advantage

ABB Motion Services helps customers around the globe by maximizing uptime, extending product life cycle, and enhancing the performance and energy efficiency of electrical motion solutions. We enable innovation and success through digitalization by securely connecting and monitoring our customers' motors and drives, increasing operational uptime, and improving efficiency. We make the difference for our customers and partners every day by keeping their operations running profitably, safely and reliably.

With a service offering tailored to your needs, ABB Motion Services maximizes the uptime and extends the life cycle of your electrical motion solutions, while optimizing their performance and maximizing your energy efficiency gains throughout the entire lifetime of your applications. We help to keep your applications turning profitably, safely, and reliably.

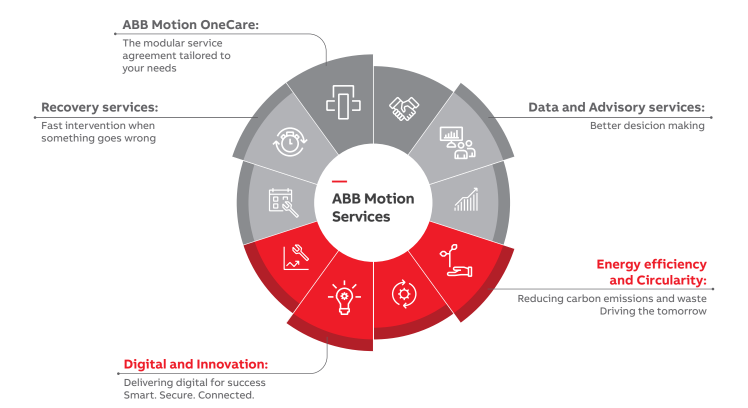
Digitalization enables new smart and secured ways to prevent unexpected downtime while optimizing the operation and maintenance of your assets. We securely connect and monitor your motors, drives or your entire powertrain to our easy to use cloud service solutions. Connecting your applications also gives you access to our in-depth service domain expertise.

We quickly respond to your service needs. Together with our partners, local field service experts, and service workshop networks, we provide and install original spare parts to help resolve any issues and minimize the impact of unexpected disruptions.

Our tailored to your needs service offerings and digital solutions will enable you to unlock new possibilities.

Not only are we your premier supplier of motion equipment, we are your trusted partner and advisor offering support throughout the entire life cycle of your assets. We ensure your operations run profitably, safely and reliably and continue to drive real world results, now and in the future. Our service teams work with you, delivering the expertise needed to keep your world turning while saving energy every day.





OUR EXPERTISE
YOUR ADVANTAGE

With you, wherever you are in the world

Partnering with ABB, gives you access to some of the world's most innovative technology, expertise and solutions.

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 irrigation providers to develop custom products, services and solutions to help standardize processes across multiple sites and streamline your supply chain.

We have several global R&D centers with thousands of technologists and considerable investments annually on innovation.

End-to-end product portfolio

Alongside its variable speed drives (VSDs)/ variable frequency drives (VFDs), motors and soft starters, ABB's automation offering includes a wide range of scalable PLCs, a selection of HMIs, instrumentation and robotics. With functional safety options, from built-in safe torque off in drives to safety PLCs, you can readily implement safety requirements.









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

new.abb.com/drives new.abb.com/drives/drivespartners new.abb.com/motors-generators solutions.abb/motionservices

