



WELCOME TO THE MILKLINE PRODUCT CATALOGUE

Work smarter: increase the quality of your production, improve the well-being of your animals and maximise the profitability of your farm.

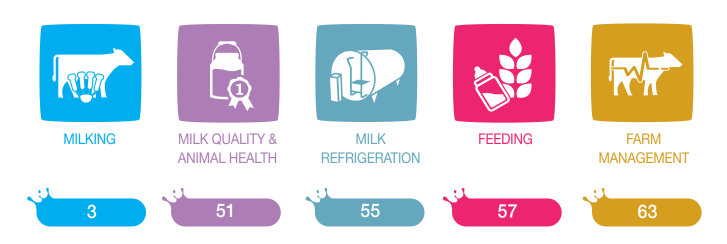
Inside, you will discover a comprehensive selection of products and complete systems dedicated to the production of milk and the care of animals worldwide.

Our extensive range is designed to meet the diverse needs of farmers and producers, offering innovative solutions that enhance efficiency and effectiveness.

Each product is crafted with reliability in mind, ensuring that you can achieve maximum high-quality production with confidence.

Whether you're looking for advanced milking equipment, animal health solutions, or sustainable farming practices, our offerings are tailored to support your goals. We encourage you to explore the following pages and find the ideal solution that perfectly aligns with your specific requirements and aspirations in the agricultural sector.

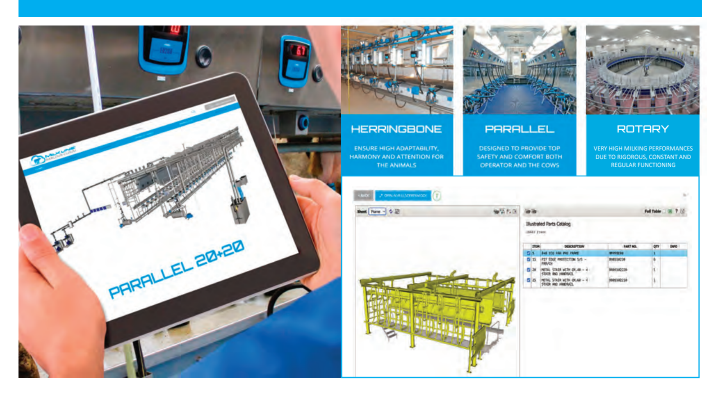
Your journey toward optimizing production and ensuring animal welfare starts here!





milkline.com/MPC

CHOOSE THE ANIMAL TO MILK... AND CONFIGURE YOUR PARLOUR IN FEW CLICKS



THE UNIQUE DIGITAL PLATFORM THAT MAKES YOUR BUSINESS EASIER THAN EVER.

Set up your parlour in just a few clicks, sell it or buy it with fast and secure negotiation.



PREPARE AND PRESENT YOUR OFFER

Customise your milking parlour in real time with the 3D configurator: an intuitive and fast tool to obtain a quotation for a milking parlour, complete and ready to hand over to the customer.

Anywhere, anytime.



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MILKLINE'S MILKING SYSTEMS ARE DESIGNED TO MEET FARMERS' NEEDS: FROM SMALL FAMILY FARMS TO LARGE FARMS



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MILKING

MILKLINE'S MILKING SYSTEMS
ARE INTEGRATED SOLUTIONS
DESIGNED TO MEET YOUR
NEEDS WHEN IT COMES TO
QUALITY, COMFORT AND
PROFITABILITY.

Milkline's qualified and experienced staff will provide a highly customised service, and will support you in your day-to-day activities.

The health of your herd, the quality of your milk and the profitability of your farm are our primary concerns.



Herringbone

MILKLINE'S HERRINGBONE MILKING PARLOURS ARE IDEAL FOR LARGE HERD MILKING WITH MINIMAL SPACE REQUIREMENTS

Milkline's herringbone milking parlours provide higher milking rates, maximise space efficiency and fit many existing layouts, making installation simple and economical. The individual splash guards ensure faster animal positioning, smooth and regular animal traffic and comfortable milking for both operator and animal.

Thanks to the rear stall suspended design, the operator has wide access and complete visibility without obstacles over the udder, enabling easier work and early detection of any abnormalities. Milkline's herringbone milking parlours are available in different configurations - 30°, 60° or 70° side milking - and with different options to best suit your needs.





Main features

- > 30°, 60° or 70° milking stalls
- Hot-dip galvanised steel structure
- Stainless steel pit edge protection
- > Side exit
- Stairs to milking pit
- > Full integration with Milkline's milking solutions



- FLEXIBILITY AND VERSATILITY
- ♦ SMOOTH ANIMAL
 TRAFFIC FLOW
- **♦ HIGHER MILKING RATES**



Options

- > Milking stall columns clamped to the floor
- Electronic controller to manage the pneumatically operated entrance/exit gates
- > Stainless steel cabinet to house electronic components
- > Full stainless steel carpentry
- > Nipple for milk tube fitting



STANDARD 30° HERRINGBONE

Specific Features

- > 30° milking stalls
- Shaped rear barrier with individual splash guards
- > Shaped or straight front barrier

Specific Options

- > Reinforced frames for buffalo
- > Front exit with 180° or 360° rapid exit
- Stainless steel arm for milking cluster positioning



STANDARD 60° HERRINGBONE

Specific Features

- > 60° milking stalls
- Shaped rear barrier with individual splash guards
- Wall mounted adjustable straight front barrier



SUSPENDED 30° HERRINGBONE

Specific Features

- > 30° milking stalls
- Suspended and shaped rear barrier with individual splash guards

Specific Options

- > Front exit with 180° or 360° rapid exit
- Stainless steel arm for milking cluster positioning





SUSPENDED 60° HERRINGBONE

Specific Features

- > 60° milking stalls
- Suspended and shaped rear barrier with individual splash guards
- Wall mounted adjustable shaped front barrier



70° HERRINGBONE

Specific Features

- > 70° milking stalls
- > Suspended rear barrier
- > Shaped front barrier
- Pneumatically operated entrance/exit gates





CH 30° HERRINGBONE

Specific Features

- > 30° milking stalls
- Suspended, shaped rear barrier with individual splash guards
- > Wall mounted shaped front barrier
- > Reduced platform width
- > Adjustable animal walkway width

Specific Options

- > Milking stall columns fixed on the pit edge
- Stainless steel arm for milking cluster positioning







Parallel

MILKLINE'S PARALLEL MILKING PARLOURS SIGNIFICANTLY INCREASE THROUGHPUT PRESERVING ANIMAL COMFORT

Milkline's parallel milking parlours are ideal space-saving solutions to milk your medium-sized or large herd whilst ensuring animal comfort. The rational layout ensures stress-free animal positioning and quick exit, really maximising throughput performance. It also provides easy animal handling and shorter paths for the operator to navigate, allowing a faster milking process and a consistent milking routine. Milkline offers a wide range of options and configurations to further increase milking process efficiency in smaller spaces. Vertical lift and front exit or side exit for narrow parlours are some of the features available. The sturdy and compact frames mean durable and easy installation.



- > Whole structure in hot-dip galvanised steel
- Stainless steel pit edge
- Suspended carpentry
- Stainless steel front barrier
- > Stainless steel rear gutter to collect dejection
- > Pneumatically operated entrance/exit gates
- Stairs to milking pit
- > Full integration with Milkline's milking solutions



- HIGH PERFORMANCE AND FLUIDITY
- ♦ COMPACT AND EFFICIENT DESIGN
- QUICK AND CONSISTENT MILKING ROUTINE



Options

- Electronic controller for the pneumatically operated entrance/exit gates
- > Stainless steel cabinets to house electronic components
- Stainless steel frame
- > Stainless steel milking stall columns
- Multifunctional pushbutton for milking installed in the pit edge
- Support rope for milking cluster





STANDARD PARALLEL

Specific Features

- > Ground fixed sequential gates
- > Straight front barrier

Specific Options

 Adaptable front barrier to the animal's length (per single stall)



PARALLEL PRO

Specific Features

- > Straight front barrier
- > Suspended sequential gates

Specific Options

 Adaptable front barrier to the animal's length (per single stall)









PARALLEL PRO HEAVY DUTY

Specific Features

- > Shaped 2" front barrier
- > Suspended sequential gates
- Adaptable front barrier to the animal's length (per single stall)



PARALLEL SIDE BY SIDE

Specific Features

- > Side exit
- > Wall-mounted front barrier

Specific Options

> Suspended sequential gates











Rotary

MILKLINE'S ROTARY MILKING PARLOURS MAXIMISE MILKING PERFORMANCE AND EFFECTIVENESS

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Milkline's rotary milking parlour is specifically designed for advanced and large dairy farms. This parlour configuration is characterised by very high milking performance and effectiveness due to rigorous, constant and regular operations. Animals step onto the platform individually and directly into the right milking stall, allowing a continuous and regular traffic flow and reducing competitive behaviour among them. Milkline's rotary platform provides excellent working conditions: milkers are totally focused on the milking process without having to deal with animal traffic; movements are significantly reduced, so all the milking procedures are performed with minimum effort.





Main features

- Heavy-duty
- > Pneumatically controlled Texas doors
- > Safety stop cable around platform in operator access area
- Platform control system to adjust rotation speed depending on milking times
- > Milking equipment located on inside of platform
- > Milking cluster support system
- > Stairs to milking pit
- > Full integration with Milkline's milking solutions
 - **♦ MAXIMUM MILK YIELD**
 - ♦ CONSISTENT MILKING ROUTINE
 - ♦ OPTIMISED ANIMAL TRAFFIC FLOW





Options

- In-parlour feeding
- > Stainless steel carpentry



HERRINGBONE PROACTIVE

Specific Features

- > 30° milking stalls
- > Internal milking
- > Stainless steel cabinet to house electronic components
- > Available sizes = 12-40 milking stalls

Specific Options

> Splash guards



PARALLEL PROACTIVE

Specific Features

- > External milking
- Stainless steel cabinet per milking stall to house electronic milking components*
- > Support hose



ROTARY PERFORMANCES

Number of places	32	40	50	60	72	80	90	100
Tour/Hour					s/Hour			
5	160	200	250	300	360	400	450	500
6	192	240	300	360	432	480	540	600
8	256	320	400	480	576	640	720	800

TECHNICAL DATA

Bails number	32	40	50	60	72	80	90	100
Outside Diameter (mm)	10.185	12.735	15.915	19.100	22.920	25.465	28.640	31.830
Required Building size (m)	14x20	17x22	20x26	23x31	27x35	30x37	33x40	35x42
Distance (mm)	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000



Crowd gate

MILKLINE'S CROWD GATE HELPS OPERATORS STAY FOCUSED ON MILKING BY TAKING CARE OF COWS IN THE WAITING AREA



With crowd gate you can move cows efficiently to reduce milking time and increase cow productivity.

Milkline Crowd Gate is durable and operates smoothly, reducing labor while moving cows into the parlor.

It also helps keep the waiting area clean by the integrated rubber scraper.

FUNCTION

The crowd gate facilitates the swift movement of cows from the waiting area to the milking parlor. It matches the width and length of the pre-milking area, and can be customized with features like automatic lifting and a rubber scraper.

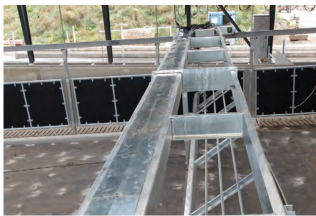
When equipped with these options, the gate can be raised to a height of 1.80 m, enabling the next group of animals to occupy the emptied space.

Once all the animals have entered the milking parlor, the crowd gate is lowered near the floor and operates as a scraper.



- ♦ AUTOMATIC ANIMAL DRIVING TO REDUCE YOUR DAILY WORKLOAD
- ◆ FAST AND EASY MAINTENANCE







- Heavy duty
- No stress for the animals
- Operators can stay focused on milking routine



Solutions for sheep and goats

MILKLINE OFFERS SPECIFICALLY DESIGNED MILKING PARLOURS FOR SHEEP AND GOATS TO MAXIMISE YOUR PROFITABILITY

Dairy sheep and goat milking requires special care due to the particular behaviour and high number of animals to be managed. Milkline's milking parlours for sheep and goats are specifically designed to allow fast, orderly animal flow and efficient milking. The high-flow milking stall configurations increase milking rate and reduce operator workload, while also creating a pleasant and comfortable milking environment. Milkline offers different milking system solutions – from traditional milking parlours to complete trailers – for in-field milking. You can choose among several configurations to best satisfy your needs.



- ♦ INCREASED MILKING PROCESS EFFICIENCY
- ♦ OPTIMISED ANIMAL TRAFFIC
- QUIET AND COMFORTABLE MILKING ENVIRONMENT





- > Hot-dip galvanised steel structure
- > Galvanised steel pit edge protection
- In-parlour feeding: stainless steel feed mangers with individual access
- > Modular design to suit different herd sizes





ROTARY

Specific Features

- > Parallel milking stalls
- Internal milking (36 ÷ 60 milking stalls) or external milking (50 ÷ 100 milking stalls)
- Texas doors

Specific Options

 Skirt when milking equipment is installed around the platform



PARALLEL

Specific Features

- > Two exit options:
 - 90° rapid front exit with sequence gates and individual headlock per place
 - side exit with adjustable individual headlocks
- > Pneumatically operated entrance/exit gates
- > Stairs to milking pit

Specific Options

 Milking stalls can be mounted on an intermediate floor









Milking buckets

MILKLINE'S MILKING BUCKETS ARE AFFORDABLE, EFFICIENT AND LOW-COST SOLUTIONS

Milkline's milking buckets are the ideal solution for milking small herds or animals in need of special care. Entirely made in Italy and with outstanding materials to guarantee durability and easy cleaning, buckets are available in different litre capacities and materials. Milkline offers a wide and complete range of fully compatible components for milking buckets, allowing you to create a customised milking solution to perfectly suit your dairy.





- > Entirely made in Italy
- > Wide range of fully compatible Milkline components
- > Equipped with specifically designed programmable pulsator
- > Easy to clean
- > Available for cows, sheep and goats

DIFFERENT TYPES OF CONFIGURATIONS						
Milking bucket	Plastic: 30-litre bucket; stainless steel: 25- or 30-litre bucket					
Lid	Plastic or stainless steel, suitable for different kinds of buckets With/without hooks to fix the pulsator					
Lid Inlets	Two or three depending on the number of animals to be milked (one or two)					
No. of milking clusters	One or two cows/sheep/goats					
Milking clusters	Whole range of Milkline milking clusters available					
Pulsator	Specifically designed programmable pulsator Range of pneumatic or electronic pulsators					
Options	For plastic bucket: choice of bottom colour (blue, orange, red or green)					





- ◆ FASTER AND MORE EFFICIENT MILKING PROCESS
- ♦ EASY AND COMFORTABLE CARRIAGE
- ♦ DURABLE COMPONENTS





Mobile milking trailer for sheep and goats





The mobile milking trailer is the best solution for small, subdivided and/or displaced farms, offering all the advantages of a conventional milking parlour.

The entire frame is assembled on a movable trailer equipped with 12 to 24 milking stalls, side entrance and front exit and pneumatically-operated feed doser and stainless-steel mangers with individual access.

The movable trailer is either equipped with all the necessary for a professional milking: 6 or 12 milking clusters, automatic cleaning system, water heater and the lighting system.

All the working components are integrated in a dedicated compartment.



- Operator safety and comfort
- > An entirely safe and transportable system
- > Made in italy: high-quality and durable components
- > Excellent milking yield in any situation
- Available sheep and goats

- RESISTANT AND DURABLE PRODUCTS, DESIGNED WITH FINEST QUALITY MATERIALS
- NO INSTALLATION WORKS REQUIRED



Milking trolleys

EASY TO HANDLE, COMPACT AND RELIABLE SOLUTIONS FOR QUICK AND EASY MILKING

Milkline's milking trolleys are among the simplest automatic milking solutions: a wheel-supported chassis is equipped with a complete milking system. Milkline's milking trolleys are easy to handle and transport, ensuring optimal comfort for both animals and operators during milking. You can automatically milk more animals at the same time, without requiring further assistance. Entirely made in Italy for maximum strength, resistance and durability. You can choose among a wide range of configurations to find the best solution to fit your needs.





Main features

- > Suitable for large or small farms, pasture or stall rearing
- > Entirely designed and produced by Milkline
- Made in Italy: high-quality and durable components
- > Easy handling and cleaning
- > Available for cows, buffaloes, sheep and goats

TT TT THE	DIFFERENT TYPES OF CONFIGURATIONS
Wheels	Plastic or rubber tires
Milking bucket	Plastic: 30-litre bucket; stainless steel: 25-litre bucket
No. of milking clusters	One or two cows/buffaloes; two or four sheep/goats
Pulsator	Pneumatic or electronic
Vacuum tank	14 litres, 15 litres, 22 litres
Vacuum regulator	Spring-operated
Vacuum pump	Fully equipped with lever switch and electric wire
Empty tank indicator	Analogue pressure gauge



♦ QUICK AND SAFE MILKINGS

230 V electric motor

♦ RELIABILITY AND STURDINESS

Power supply

♦ EASY AND COMFORTABLE CARRIAGE





RTS pipeline milking system

MILKLINE'S RTS PIPELINE MILKING SYSTEMS SIGNIFICANTLY IMPROVE OPERATOR EFFICIENCY AND MILKING RATE

Round-the-barn pipeline milking systems are designed to allow the milking to take place in the barn and to deliver the milk directly to the bulk tank.

Working time is reduced compared to other tie-stall milking solutions, as the emptying operation is not necessary.

Milkline offers RTS pipeline milking systems suitable for new or existing buildings, complete with all high-quality components for: milking, vacuum, cleaning and cooling. Milkline's milk and vacuum lines, RTS milking units and clusters significantly increase operator efficiency and milking rate.

Milkline's efficient automatic cleaning system and rapid milk cooling will help ensure that your milk is top-quality.







- SUITABLE FOR NEW OR EXISTING BUILDINGS
- MILK QUALITY AND UDDER HEALTH ENSURED



- > Stainless steel milk pipelines, properly sized
- Special milk/vacuum taps for easier and faster cluster take-on
- > High-capacity claws for better milk flow
- > Wide range of glass or stainless steel receiver units
- Milkline's automatic cleaning machine to provide RTS facilities with efficient cleaning



RTS milking control units

MILKLINE'S RTS MILKING CONTROL UNITS: AUTOMATION AND COMFORTABLE MILKING IN TIE STALL BARNS

Milkline's RTS milking control units are complete and portable milking systems to perform comfortable and consistent milking in tie-stall barns.

All the components are integrated in an ergonomic and easy-to-handle structure, equipped with stainless steel suspending bracket and quick bayonet connection for vacuum line, milk line and power supply for electronic pulsators.

Milkline offers a wide range of versions: from basic models to the most advanced, equipped with milk flow sensors, flow-controlled pulsation and different programmable milking parameters.







- > Ergonomic and easy to handle
- Compact design
- > Quick bayonet connection for vacuum and milk line
- Available models with different levels of automation
- > Pulsator 'stop' function to prevent overmilking and cluster fall-off

- CONSISTENT MILKING ROUTINE
- **♦ COMFORTABLE MILKINGS**





Available models



	RTS PNEUMATIC PULSATOR	RTS ELECTRONIC PULSATOR	MC200 RTS	RTS200
Product category	Basic	Standard	Advanced	Premium
Display	-	-	Integrated in the pulsator	Integrated in the pulsator
Pulsation	Pneumatic	Electronic	Electronic	Electronic
Flow-controlled milking	-	-	Yes, adjustable*	Yes, adjustable*
Milk metering	-	-	FFS30	FFS30
Protection cover for electronics	-	_	-	Yes
Programmable software with PDA	-	_	Yes	Yes

^{*}Pulsator 'stop' function to prevent overmilking and cluster fall-off at the end of the milking.



Milk metering

MILKLINE'S MILK METERS GUARANTEE PRECISION MILKING AND IMPROVED HERD MANAGEMENT

Monitoring the milking performance of your animals at each milking provides you with full control over the health status and profitability of your herd. Milkline offers accurate and precise milk metering technologies to optimise herd management for increased productivity and efficiency of your herd. Milkline's milk metering devices can be combined with the whole range of Milkline's milking control units, and data collected during milking can be transferred to the herd management software to enhance daily herd management.







- > High accuracy and precision
- > Compact and solid design
- > Easy to install and to calibrate
- Compatible with the whole range of Milkline's milking control units
- Data can be transferred to the herd management software

- PRECISION AND ACCURACY
- OPTIMISED HERD MANAGEMENT





Main products

MEL1000 MILK METER

MEL1000 is one of the most reliable ICAR-approved electronic milk meter currently available on the market. Made entirely of polysulfone resin, it guarantees non-toxicity and high mechanical resistance.



TECHNICAL SPECIFICATIONS

Product category	Electronic milk meter
Measurement	Milk weight – milk volume metered in relation to its mass and in accordance with the tipping scale principle
Available models	With shut-off valve and milk sampler included
Design	Compact and solid
Other features	ICAR-approved when combined with MILPRORED or MILPROP4C





FFS30 FLOW SENSOR

The extremely compact FFS30 measures milk flow using near-infrared technology. The sensor is completely sealed and has no moving parts, thus milk flows freely without restrictions. FFS30 doesn't require any maintenance.



TECHNICAL SPECIFICATIONS

Product category	Milk flow sensor
Measurement	Infrared technology
Available models	With or without milk conductivity metering
Design	Extremely compact
Other features	Kick-off detection Milk sampler (optional)



WK MILK METER

The **WK MILK METER** is designed for the accurate measurement of individual animal milk yield during milking. It is suitable for milking parlours or RTS installations.



TECHNICAL SPECIFICATIONS

Product category	Pneumatic milk meter
Measurement	Manual milk yield measurement
Available models	42 kg or 30 kg for cows and buffaloes; 4.5 kg for goats
Design	Suitable for different installations
Other features	ICAR-approved Suitable for milking parlours and RTS systems





Pulsators

MILKLINE'S PULSATORS ENSURE RAPID, ACCURATE AND COMPLETE MILKING

Reliable pulsation has a significant impact on udder health and milking time. Milkline pulsators are specifically designed to guarantee proper, rapid and uniform milk ejection while respecting udder health and animal comfort.

Milkline's range of pulsators covers all different needs, from the simplest to the most demanding.

Milkline's pneumatic pulsators are the ideal solution for bucket and mobile milking systems, or whenever access to a reliable power source is limited; Milkline's electronic pulsators, durable, robust and reliable, are the best solution for rapid, accurate and complete milking.







- > Simple and efficient components
- Adjustable pulsation settings
- > Low energy consumption
- > Easy installation and maintenance
- > Different models available

- ♦ RAPID, UNIFORM AND COMPLETE MILKING
- ♦ RESPECT OF UDDER AND TEAT HEALTH
- ♦ NO STRESS FOR THE ANIMAL





Main products

ML120

The ML120 is a durable, reliable and cost-saving **pneumatic pulsator**. Entirely made in Italy, it ensures milking precision with minimal maintenance.



TECHNICAL SPECIFICATIONS

, ,	Pneumatic, alternate pulsation
Rate	50 ÷ 180 ppm
Milking ratio	50/50, 60/40, 65/35, 70/30
, ,	Vacuum, 35 ÷ 50 kPa
Other features	Surematch coupling system Retrofit air filtering system Internal parts 100% self-lubricating



ML PROGRAMMABLE

ML PROGRAMMABLE is a precise and reliable **electronic pulsator** that ensures rapid, uniform and complete milkings, preserving the udder health of your animals.



TECHNICAL SPECIFICATIONS

Pulsation type	Electronic, alternate pulsation
Rate	50 ÷ 180 ppm
Milking ratio	50/50, 60/40, 65/35, 70/30
. 0,	Vacuum, 35 ÷ 50 kPa
Other features	Eight different milking programmes with specific pulsation setup for dairy cows and buffaloes







4 WAY PULSATOR P4C

Milkline's innovative quarter-based electronic pulsator

4 WAY PULSATOR P4C is an innovative pulsator that allows the quarter-based pulsation control and management.

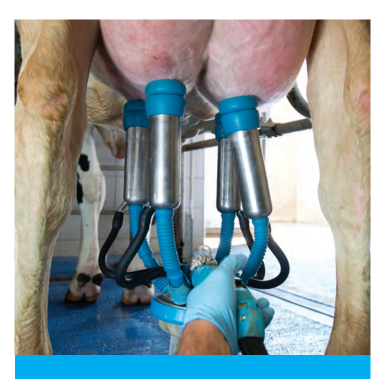
4 WAY PULSATOR P4C is equipped with four indipendent pulsation channels and new generation coils, that guarantee a very high working precision and considerable reliability.

The pulsation system is power-assisted through a solenoid-controlled silicone membrane. This feature allows lower energy consumption and extremely silent operation, and makes the pulsators less subject to mechanical wear, resulting in minimal maintenance requirements.

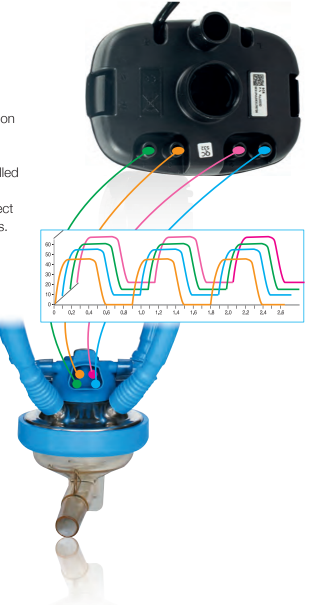


Innovative functions

- > Quarter-based pulsation management
- > Pulsation control based on milk flow
- > Milking 'stop' function per quarter



CHOOSE THE QUARTER-BASED PULSATION





Advantages

- SENTLE AND UNIFORM MILKING PER QUARTER
- > REDUCED OVERMILKING
- > IMPROVED MILKING PERFORMANCE
- > EXTREMELY LOW ENERGY CONSUMPTION
- > SILENT OPERATION



Milking control units

MILKLINE'S MILKING CONTROL UNITS OPTIMISE YOUR MILKING EFFICIENCY AND YOUR HERD PRODUCTIVITY

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Milking parlour automation and full control over the milking process are key factors in improving the profitability of your herd.

Milkline's milking control units are specifically developed for single milking point control and management. Suitable for new installations or existing milking parlour upgrades, they are designed as modular systems customisable to almost any requirement.

Different milking control unit options are available: from simple and basic solutions to the most advanced, depending on your needs. In addition, options range from stand-alone systems to ones fully integrated into the herd management software, giving the farmer access to all animal data.





- ♦ ADVANCED MILKING CONTROL
- MORE EFFECTIVE AND PROFITABLE
 WORK AND THROUGHPUT

0

- Animal ID and milk yields displayed in real time during milking
- > Single multifunctional pushbutton
- Stand-alone or integrated system into the herd management software
- > Suitable for new or existing milking parlours
- Modular systems to meet your needs



Available models









Description	MC200	MILPRORED	ED200	MILPROP4C
Product category	Basic	Standard	Advanced	Premium
Milk flow controlled pulsation	✓	1	✓	/
Automatic stimulation	√	/	/	/
Automatic cluster removal	✓	✓	✓	✓
FFS30 milk meter	/	/	s	/
MEL1000 milk meter (ICAR approved)	-	/	-	/
Kick-off alert	✓	√	✓	/
Low milk yield alert	✓	/	✓	/
Display	Small size	Small size	Large size	Large size
Connection to the herd management software	Possible if upgraded to MC201	Possible	Possible	Possible
Milking 'arrest' function per quarter	-	-	-	✓
Early detection of quarter inflammation	-	-	-	/
MC Remotre Control	√	/	✓	/





MILPROP4C

The innovative quarter-based milking control and management system



MILPROP4C is a unique and technologically advanced system that allows quarter-based control and management of the milking process. **MILPROP4C** enables the detection of the milk flow end from each quarter, so that milking can be stopped per quarter, **reducing overmilking**.

Moreover, during milking the system measures the milk's electric conductivity per quarter and signals possible quarter infections in real time, greatly enhancing the detection of subclinical mastitis.



Innovative functions

- > Pulsation per single quarter, based on milk flow
- > Milking 'stop' function per quarter
- Measurement of milk's electric conductivity per single quarter
- > System integration into the herd management software



PREVENT MASTITIS,
PROTECT UDDER HEALTH,
IMPROVE FARM PERFORMANCE





- > REDUCED MILKING TIME
- > REDUCED OVERMILKING
- > EARLY DETECTION OF QUARTER INFLAMMATION
- > REAL-TIME CONTROL OF MILKING PERFORMANCE PER ANIMAL
- > CONTINUOUS MONITORING OF UDDER HEALTH



MILKIT

The new plug-and-play solution for your milking system

MILKIT is the complete plug-and-play system for single milking point management. All the electronic and electromechanical milking equipment is pre-assembled and pre-wired in a compact and robust stainless steel cabinet, ensuring simple and fast installation, maximum protection of the components and easy cleaning. The handy and plug-and-play connectors allow quick and efficient milking point wiring. MILKIT is designed to upgrade your milking system quickly and with very low investment.



Innovative functions

- > Pre-assembled and pre-wired milking equipment
- > Plug-and-play connectors for milking point wiring
- No interruption of milking process during installation
- No masonry or carpentry work necessary
- Available versions: MILKIT 200, MILKIT P4C LITE (ICAR approved) and MILKIT P4C (ICAR-approved)



THE MOST PRACTICAL AND RELIABLE SOLUTION FOR UPGRADING YOUR MILKING PARLOUR





Advantages

- > SIMPLE AND FAST INSTALLATION
- MAXIMUM PROTECTION OF THE COMPONENTS.
- SUITABLE FOR NEW OR EXISTING MILKING PARLOURS
- NO INTERRUPTION OF MILKING PROCESS DURING INSTALLATION
- NCREASED EFFICIENCY OF THE MILKING PROCESS



Start using **MILKIT** and you will realize straight away that you have never before tried anything like it!







Can be combined with the FFS30 milk sensor or the ICAR approved MEL1000 milk meter



Compatible with cSense™ Tag



Can be connected with Dataflow™ II Milking

NEED HELP CHOOSING THE RIGHT SOLUTION?

No matter what you are looking for, whether it is a solution with an automatic disconnect or that displays the electrical conductivity per quarter, there is a MILKIT suited for your needs

	MILKIT 200	MILKIT P4C LITE	MILKIT P4C
Milking control unit	ED200	MILPROP4C	MILPROP4C
Milk flow controlled pulsation	✓	✓	/
Automatic stimulation	✓	✓	✓
Automatic cluster removal	✓	✓	✓
Milk measuring	FFS30	MEL1000	MEL1000
ICAR approval	-	/	✓
Low milk yield alert (only with identification)	✓	✓	✓
Milking 'stop' function per quarter	-	-	✓
Milk electric conductivity of each quarter	-	-	✓
Signaling of quarter inflammation	-	-	✓



Milking clusters

MILKLINE'S MILKING CLUSTERS ENSURE GENTLE, EFFICIENT AND COMFORTABLE MILKINGS

Milking clusters with the right combination of components for a given milking system significantly improve milking productivity and ensure comfortable milking for both operators and animals.

Milkline offers a wide selection of milking clusters to meet your specific requirements. Their ergonomic design makes them easy to handle, allowing safe and efficient milking with minimal operator effort.

The combination of the different components has been specifically designed to provide a well-balanced and lightweight cluster, ensuring improved milking performance and preserving udder health.





- > Well-balanced and lightweight
- > Easy to handle
- Increased milk flow outlet to prevent milk flow return
- Optimal vacuum stability
- Various configurations depending on animal breed and milk production

- PROTECTED UDDER HEALTH







Main products

ML/PL

The ML/PL milking cluster is the cost-effective solution for milking your small or mid-size herd. Suitable for milking buckets and milking trolleys.



TECHNICAL SPECIFICATIONS

Claw capacity	150 cc
Milk output (inner/outer diameter)	13 × 19 mm
Milk inlet nipples (inner/outer diameter)	10 × 15 mm



MILPRO 350

The MILPRO 350 milking clusters are specifically designed for cows with high milk flow. Thanks to the increased milk output and inlet nipples, a fast and constant milk flow is ensured.



TECHNICAL SPECIFICATIONS

Claw capacity	350 cc
Milk output (inner/outer diameter)	18 × 22 mm / 16 × 19 mm
Milk inlet nipples (inner/outer diameter)	13×15 mm / 10×13 mm



MILPRO 450

The MILPRO 450 milking clusters are specifically designed for cows with high milk flow. Thanks to the increased milk output and inlet nipples, a fast and constant milk flow is ensured.



TECHNICAL SPECIFICATIONS

Claw capacity	450 cc
Milk output (inner/outer diameter)	18 × 22 mm
Milk inlet nipples (inner/outer diameter)	13×15 mm / 10×13 mm

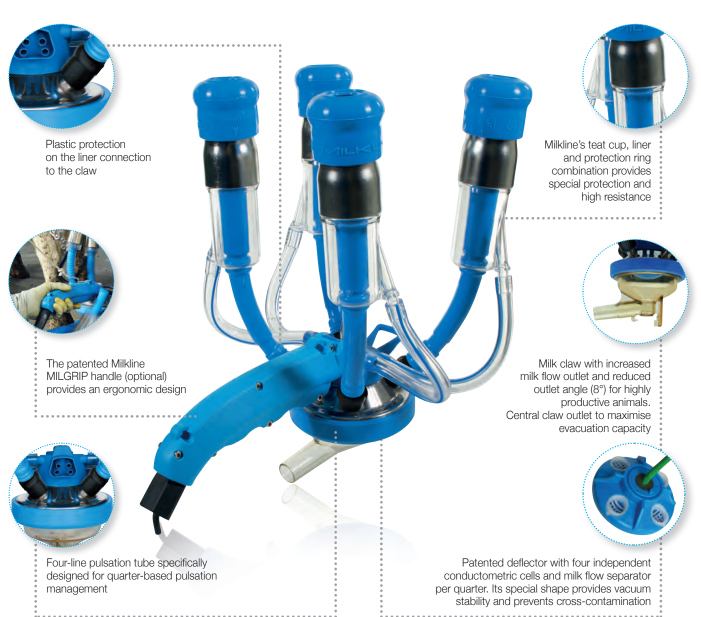




DYNAMICP4C

The innovative solution for quarter-based milking

The **DYNAMICP4C** milking cluster is equipped with a patented deflector that keeps milk flow independent per quarter and measures milk electric conductivity of each quarter through four built-in conductivity cells.



TECHNICAL SPECIFICATIONS	
Claw capacity	450 cc
Milk output (inner/outer diameter)	18 × 22 mm
Milk inlet nipples (inner/outer diameter)	13×15 mm / 10×13 mm



Liners and tubes

MILKLINE'S ORIGINAL LINERS AND TUBES ARE SPECIFICALLY DESIGNED TO ENSURE THE BEST MILKING PERFORMANCE



Milkline's comprehensive suite of milking components is meticulously engineered to deliver optimal performance and safeguard animal welfare. At the heart of this system are the liners - the only parts that directly interface with delicate cow teats. Specially blended to conform precisely to udder morphology, Milkline liners ensure vacuum stability and preserve teat health, all while complying with the strictest food safety regulations and offering exceptional durability. Complementing these specialized liners are Milkline's high-quality, durable tubes - designed to withstand the rigors of the milking process while maintaining flexibility and enabling thorough, hygienic cleaning.

By thoughtfully addressing every element of the milking machine, Milkline empowers dairy farmers to maximize efficiency and animal welfare, delivering the optimal milking experience for both herd and operator.







Liners Main features

- > Silicone or rubber liners
- > Elasticity and softness
- Maximum hygiene
- Long lasting

MILKLINE LINERS:

- PROTECTS TEAT HEALTH
- PROVIDES GENTLE MILKING

MILKLINE TUBES:

- ♦ IMPROVED MILK QUALITY
- STIFFNESS AND FLEXIBILITY
- **♦ LONG-LASTING**



Tubes Main features

- > Full assortment of various materials and sizes
- > Extremely resistant to fat, water, detergents and atmospheric agents
- > Smooth inner and outer surface
- Wide range of Milkline milk and pulsation original tubes



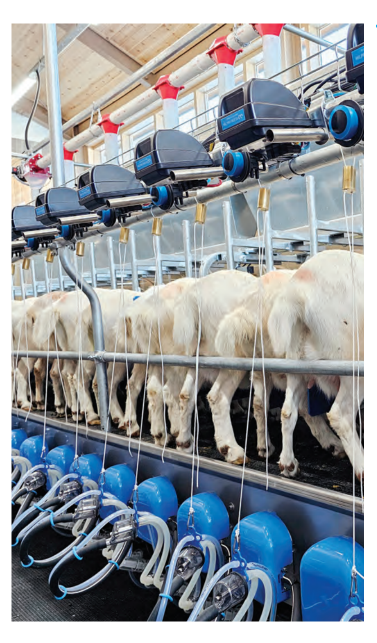
Milking technology for sheep and goats

MILKLINE HAS DEVELOPED RELIABLE MILKING SOLUTIONS TO IMPROVE THE PROFITABILITY OF SHEEP AND GOAT FARMING

Sheep and goat farming requires specialised milking equipment in order to simplify the general running of the farm and increase its profitability. Efficient control and management of the milking process is particularly important in order to guarantee reasonable profitability for sheep and goat farming, since the productivity of each animal is limited and the size of the herd is usually large. The use of precise and reliable milking equipment with advanced control leads to maximised production.



- EFFICIENT MILKING PROCESS
- OPTIMISED HERD MANAGEMENT
- ♦ IMPROVED PROFITABILITY



0

- Advanced and reliable components
- > Easy to install
- > Reduced and easy maintenance
- Wide range of available Milkline models
- Data can be transferred to the herd management software



MILPRO SG SYSTEM

FFS30 SG

Milkline's FFS30 SG is an infrared electronic free-flow milk meter. It allows precise milk flow detection in real time and consistent automatic cluster removal.



TECHNICAL SPECIFICATIONS

Product category	Milk flow sensor	
Measurement	Infrared technology	
Design	Extremely compact	
Other features	Kick-off detection Milk sampler (optional)	



ML PROGRAMMABLE

ML PROGRAMMABLE is a precise and reliable electronic pulsator that ensures rapid, uniform and complete milkings, preserving sheep and goats' udder health.



TECHNICAL SPECIFICATIONS

Pulsation type	Electronic, alternate pulsation	
Rate	50 ÷ 180 ppm	
Milking ratio	50/50, 60/40, 65/35, 70/30	
Operating system	Vacuum, 35 ÷ 50 kPa	
Milking programmes	Different milking programmes with specific pulsation setup: Six for sheep Two for goats	



MILPRORED SG

Milkline's **MILPRORED SG** is a milking control unit that allows advanced control and management of the milking process. It is fully programmable and connectable to the herd management software.



TECHNICAL SPECIFICATIONS

Milk flow controlled pulsation	Yes
Automatic stimulation	Yes
Automatic cluster removal	Yes
Milk metering technology	FFS30 SG
Data Displayed	Animal ID and milk yield
Data Displayed	Animal ID and milk yield





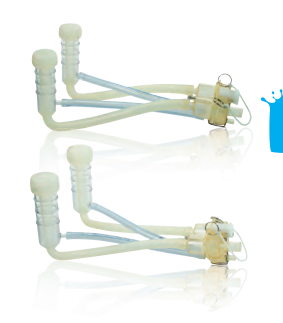
PASTORE

Milkline's **PASTORE** milking cluster, thanks to the **automatic vacuum opening system**, combines a fast and effective milking of the animal to a good comfort of use for the operator. Equipped with a transparent ergonomic teat cup shell.



TECHNICAL SPECIFICATIONS

Cluster weight	0,5 kg
Claw capacity	100 cc
Milk output (inner/outer diameter)	14 x 18 mm
Milk inlet nipples (inner/outer diameter)	10 x 13 mm
Innovative features	The automatic valves of the claw prevent any air filtering during cluster application and removal. Automatic shutdown at 25 kPa.



ML/OC

Milkline's ML/OC milking cluster ensures efficient outflow of high milk-flows while maintaining vacuum stability, thanks to its **increased capacity**. Equipped with a transparent ergonomic teat cup shell.



TECHNICAL SPECIFICATIONS

Cluster weight	0,52 kg
Claw capacity	150 cc
Milk output (inner/outer diameter)	14 x 19 mm
Milk inlet nipples (inner/outer diameter)	10 x 13 mm



ML/MF

Milkline's ML/MF milking cluster is designed to be combined with the SG milking system with electronic measurement and automatic milking-stop function. The **increased claw capacity** and **lightness of the milking cluster** guarantee a fast and effective milking. Equipped with a transparent ergonomic teat cup shell.



TECHNICAL SPECIFICATIONS

Cluster weight	0,55 kg
Claw capacity	200 cc
Milk output (inner/outer diameter)	15 x 20 mm
Milk inlet nipples (inner/outer diameter)	9 x 13 mm







Receivers

MILKLINE'S MILK RECEIVERS PROVIDE A SMOOTH MILK FLOW AND OPTIMUM HYGIENE

Milkline offers a wide range of milk receivers available in various sizes to meet the needs of any milking system. Thanks to the installation's various configuration options, any parlour layout can be accommodated.

Milkline stainless steel receivers are designed to maintain maximum hygiene during milking and cleaning. All Milkline receiver units are equipped with transparent sanitary traps and level sensors (electrode or float) that are automatically cleaned at the end of each milking.

are automatically cleaned at the end of each milking. Milkline milk receivers create an extremely efficient milking process, as they facilitate regular and proper milk flow.







- > High-grade and easy-to-clean materials
- > Fast and easy installation
- > Different sizes available
- > Designed to suit all parlour layouts
- > Very low maintenance

- ♦ EFFICIENT MILKING PROCESS
- **♦ EXCELLENT HYGIENE**
- ♦ HIGH-QUALITY MILK





Milk pumps

MILKLINE'S STAINLESS STEEL CENTRIFUGAL MILK PUMPS ENSURE OPTIMAL TREATMENT OF THE MILK



Milk pumps enable milk transfer from the receiver to the milk tank. Milk transfer has to be swift and gentle so that no bio-chemical alterations occur within the milk, altering the quality of the product.

Milkline offers a complete range of centrifugal milk pumps, entirely made of high-grade stainless steel and available in several sizes and configurations to suit any milking plant. Milkline's milk pumps ensure gentle and smooth transportation without agitating the milk from the receiver to the milk tank.

We suggest combining them with Milkline's milk pump controller VARIOSPEED, which adjusts milk pump rotation speed according to the actual requirements of the milking plant.



- ♦ HIGH-PERFORMANCE, EFFICIENT PUMPING
- SMOOTH AND CONSISTENT MILK TRANSFER
- **DURABLE COMPONENTS**



0

- Compact and robust design
- > Milk pumps range from 0.55 to 1.5 kW
- Single or three-phase models available (230–400 V)
- With or without cleaning nipples for the sanitary trap
- Can be combined with the Milkline's milk pump controller VARIOSPEED



Milk transfer control systems

MILKLINE'S MILK TRANSFER CONTROL SYSTEMS IS DESIGNED TO PROVIDE EFFICIENT MILK TRANSPORTATION

Milk is very vulnerable to damage caused by agitation, fast transportation and incorrect cooling. The milk pump's rotation speed plays a crucial role in milk quality.

Milkline offers LEVEL CONTROL BOX VARIOSPEED, a milk pump controller that enables activation of the milk pump at different and adjustable speeds depending on the process stage (milking or cleaning), the quantity of milk in the receiver and the operating conditions. Four-electrode probes are supplied to facilitate precise and reliable milk-level measurement in the receiver, and the safety function allows faster receiver emptying.

Milkline's LEVEL CONTROL BOX VARIOSPEED ensures smooth, gentle and continuous milk transportation, as well as an optimised cleaning process and efficient cooling.





- Different settings for milking and cleaning modes
- Adjustable milk pump speed depending on milk levels
- Safety function for quick milk receiver emptying
- Suitable for any size of milk receivers, new or existing
- > Functions with all milk pump types

- SMOOTH AND GENTLE MILK TRANSPORT
- ♠ REDUCED WEAR OF PUMP COMPONENTS
- **♦ LESS POWER CONSUMPTION**
- ENHANCED MILK FILTER AND COOLING PERFORMANCE





Vacuum pumps

MILKLINE'S VACUUM EXPERTISE ENSURES RELIABLE TECHNOLOGY

110

A reliable and consistent vacuum supply is a basic and fundamental aspect in any milking system. Milkline has over 30 years' experience producing vacuum systems, which means that we can offer a truly comprehensive range of vacuum pumps for any type of milking system or herd size: flanged and dry vacuum units, for milking trolleys and buckets, belt-driven/direct-driven and oil-lubricated vane vacuum units for mid- and large-size herds, and lobe pumps for the most advanced requirements.

Milkline offers vacuum units complete with base plate, threeway capillary oiler, silencer and non-return valve, compatible with Milkline's VARIOSPEED VCU drive. The compact design ensures easy installation and minimal maintenance.







- Compact design
- > Easy installation
- Wide range of different configurations and accessories
- Can be controlled by Milkline's VARIOSPEED VCU drive

- ♦ EFFICIENT AND RELIABLE VACUUM SUPPLY
- **♦** DURABLE
- **♦ LOW MAINTENANCE**





Main products

HPU VACUUM UNITS

Milkline's **HPU** vane vacuum units have v-belt transmission and squared pumps to optimise heat dispersion. The three-way capillary oiler ensures precise oil dosing and no waste.



TECHNICAL SPECIFICATIONS

Product category/Pump type	Belt-driven and oil-lubricated vane vacuum pump
Airflow capacity [lt/min at 50 kPa]	From 330 to 3,000 l/min
Rpm	From 970 to 1,500
Motor power [kW]	From 0.75 to 7.5
Available configurations	On plate, with or without vacuum tank
Optionals	Hot-dip galvanised vacuum tank – from 22 to100 l Cyclone oil recirculation system Gear reduction unit Milkline VARIOSPEED VCU



Milkline's **SILENT** vane vacuum units, thanks to direct-drive technology, ensure lower noise operation and guarantee higher performance with less energy consumption.



TECHNICAL SPECIFICATIONS

Product category/Pump type	Direct-driven and oil-lubricated vane vacuum pumps
Airflow capacity [lt/min at 50 kPa]	From 430 to 2,100 l/min
Rpm	From 1,370 to 1,400
Motor power [kW]	From 1.1 to 5.5
Available configurations	On plate, with or without vacuum tank
Optionals	Hot-dip galvanised vacuum tank – from 50 to100 l Milkline VARIOSPEED VCU

LPU VACUUM UNITS

Milkline's LPU vacuum units are extremely high-performance and reliable solutions for advanced milking systems. Thanks to lobe technology, no oil is needed, and minimum maintenance is required.



TECHNICAL SPECIFICATIONS

Product category/Pump type	Lobe vacuum pumps
Airflow capacity [lt/min at 50 kPa]	From 2.100 to 4.300 l/min
Rpm	3,600
Motor power [kW]	From 5,5 to 11
Optionals	Automatic belt tensioner Cabinet Milkline VARIOSPEED VCU Milkline LOBE CLEANER, the lobe pump automatic cleaning system





SILENT VARIO

Incredibly efficient, absolutely silent



Milkline's **SILENT VARIO** vacuum units are designed to ensure efficient, silent and reliable operation. The direct-drive technology, without belts and pulleys, ensures lower noise operation – 72 dB vs. 80 dB of traditional belt-drive pumps- and guarantees higher performance with less energy consumption.



Three-way capillary oiler to ensure precise oil dosing and no waste



New horizontal silencer with integrated oil recovery system



Direct drive via elastic coupling that assures lower noise operation and higher performance with less energy consumption



Available versions on plate, with or without vacuum tank. Especially suitable for VARIOSPEED VCU drive



Cooling fan to ensure reliable pump-forced cooling even at low rotation speeds

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TECHNICAL SPECIFICATIONS

	·
Product category/Pump type	Direct-driven and oil-lubricated vane vacuum pumps
Airflow capacity [lt/min at 50 kPa]	From 950 to 2,700 I/min
Rpm	From 1.370 to 1.400
Motor power [kW]	From 2,2 to 5,5
Available configurations	On plate, with or without vacuum tank Option of installing the vacuum unit 'on the wall' thanks to specific fittings
Optionals	Hot-dip galvanised vacuum tank – from 50 to100 l



Vacuum level control systems

MILKLINE'S VACUUM PUMP CONTROL SYSTEMS IMPROVE MILKING EFFICIENCY AND PROTECT UDDER HEALTH

Vacuum fluctuations can seriously affect the proper functioning of the milking system as well as teat health.

Milkline offers advanced control systems to dynamically control and manage the operation of vacuum pumps, adjusting vacuum levels in accordance to air flow demands. In this way, vacuum fluctuations are dramatically reduced, allowing substantial energy savings and drastic noise reduction.

A sophisticated digital vacuum gauge continuously measures the vacuum levels of the milking system, and the drive increases or decreases the vacuum pump rotation speed according to the real needs of the system at any point during the milking or cleaning process.







- Instantaneous air-flow response capability
- > Programmable vacuum level
- > Selectable milking or cleaning mode
- Different available configurations to best suit any requirements

- MAXIMUM VACUUM STABILITY
- ♦ DRASTICALLY REDUCED ENERGY CONSUMPTION
- **♦ QUIETER OPERATION**





Main products

VARIOSPEED VCU

Milkline's VARIOSPEED VCU modulates the rotation speed of the vacuum pump in accordance with vacuum flow demands. It ensures maximum vacuum stability during milking and reduces consumption and noise levels.



TECHNICAL SPECIFICATIONS

Product category	Variable speed drive
Suitable for	All type of Milkline vacuum units
	0,75 ÷ 30 kW
Number of vacuum pumps controlled	One or more vacuum pumps simultaneously
Protection class	IP55 or IP66



Ideal with Milkline's DVC100 - Digital Vacuum Controller

DVC100 - DIGITAL VACUUM CONTROLLER

Milkline's **DVC100** is a precise and accurate digital vacuum controller for the setting and monitoring of milking systems' operating vacuum levels, providing vacuum stability during milking.



TECHNICAL SPECIFICATIONS

Product category	Digital vacuum controller
Programmable settings	Milking/cleaning mode Operating vacuum level during milking Operating vacuum level during cleaning Vacuum level threshold for alerts
Information displayed	Operating vacuum level in real time Milking/cleaning mode selected Possible alerts in real time
Innovative function	Alert function





DVI - DIGITAL VACUUM INDICATOR

Milkline's DVI100 is a remote digital vacuum indicator that shows operating vacuum levels and alerts in real time, which can be installed where you need.



TECHNICAL SPECIFICATIONS

Product category	Digital vacuum indicator
Functioning	Connection to the DVC100 via CAN-bus
. ,	Operating vacuum level in real time Alerts in real time





Cleaning units

MILKLINE PROVIDES RATIONAL SOLUTIONS TO ENSURE EFFECTIVE AND CONSISTENT MILKING PLANT CIP

Cleaning milking plant at the end of each milking is essential in producing healthy and high-quality milk. Mechanical flow, water temperature, chemical concentrations and running times associated to the correct execution of the different cleaning phases determine the effectiveness of the cleaning process. Milkline offers affordable automatic cleaning systems that control and manage the entire cleaning process, ensuring effective and consistent cleaning-in-place (CIP) of your milking plant. The use of water and detergents is optimised without risk of waste, fully respecting the environment. Milkline provides different solutions to suit any size or type of milking parlour and any requirements.







- Two different boxes to house electronic and hydraulic components
- > Compact design for easy installation
- > Wide range of programmable settings
- > Safety switches for milking/cleaning
- From basic to advanced solutions to meet any specific requirements

- ♦ USER-FRIENDLY INTERFACE
- ♦ OPTIMISED WATER AND CHEMICAL USE
- ♦ RELIABLE AND EFFECTIVE CLEANING





Main products

CLEAN-O-MATIC

Milkline's **CLEAN-O-MATIC** is a simple and cost-effective solution suitable for small and mid-sized milking operations. It is very easy to use as well as reliable.



TECHNICAL SPECIFICATIONS

Cleaning programme	Pre-rinse, main wash with detergent, final rinse
Components	Control box with electronic components Washing box with water valves and water-level sensors DN50 drain valve kit
Programmable settings	Duration of each cleaning phase settable
User-friendly interface	LED indicating the cleaning phase currently underway
Optionals	DOSAMATIC: Milkline's automatic detergent doser with two peristaltic pumps Safety switches for milking/washing



CLEAN-O-TRONIC

Milkline's **CLEAN-O-TRONIC** was developed for mid-sized and large farms. Each cleaning phase is completely programmable, for a versatile and effective cleaning process.



TECHNICAL SPECIFICATIONS

Cleaning programme	Full or partial cleaning programmes Up to three rinses settable Optional pre-milking sanitisation
Components	Control box with electronic components Water box with water valves and water-level sensors DN50 drain valve kit
Programmable settings	Over 15 programmable options (e.g.: warm or cold water for the rinses, temperature thresholds for the main wash, duration of each cleaning phase)
User-friendly interface	LED indicating the cleaning phase currently underway Temperature monitoring
Optionals	DOSAMATIC: Milkline's automatic detergent doser with two peristaltic pumps Safety switches for milking/washing Heater Extra water valve



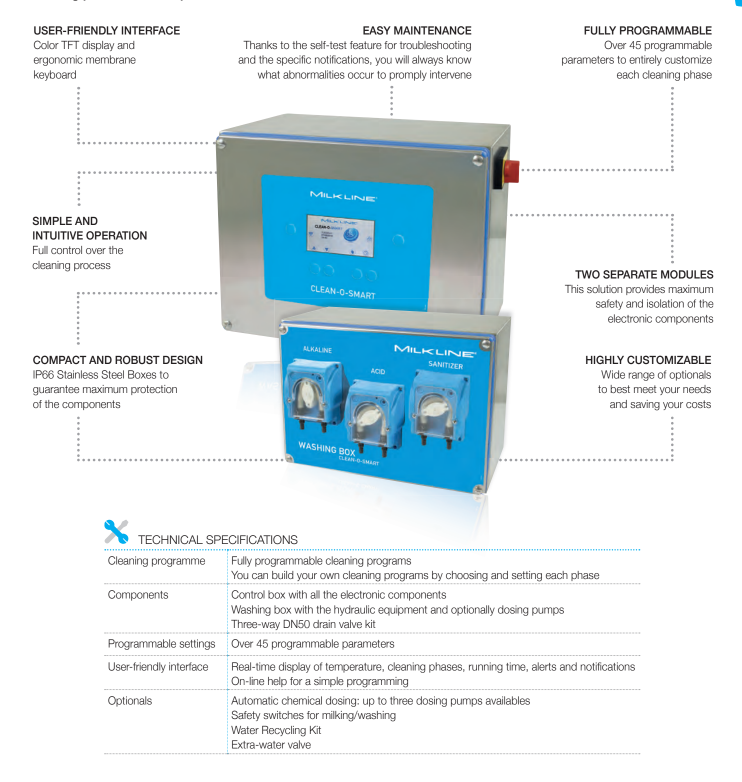


CLEAN-O-SMART

The most advanced automatic cleaning system to maximise your milk income

Milkline's CLEAN-O-SMART is the new automatic cleaning system to keep your milking plant perfectly clean and sanitised, avoiding waste of chemicals and water. This daily task will be performed automatically and efficiently, allowing you to maximise your milk income and save on labour costs.







Accessories

MILKLINE OFFERS A WIDE RANGE OF ACCESSORIES TO OPTIMISE THE CLEANING OF YOUR MILKING SYSTEM



DOSAMATIC 2

Milkline's **DOSAMATIC 2** dispenses the exact amount of acid/detergent necessary for an accurate cleaning of the milking system, avoiding unnecessary waste or risks due to inadequate dosage.



Main features

- Automatic dosage of alkaline and acid detergents
- Suitable for CLEAN-O-MATIC and CLEAN-O-TRONIC
- > Programmable product dosage
- > Easy to use



WASHING STATIONS

Milkline offers different options and configurations for washing stations to best suit your milking units, ensuring effective cleaning-in-place (CIP).



Main features

- > Stainless steel supports or free bracket
- > Folding or fixed version
- > With or without cover box
- Rubber cups or plastic shell hooks to ensure optimal fitting with liners
- > Stainless steel cover for parallel milking parlours

WASH TROUGH

Milkline offers wash troughs of different shapes and sizes depending on the amount of water necessary for the CIP process.



- > Stainless steel or plastic structure
- > Water capacity ranging from 60 to 750 l
- Open horizontal shape or closed cylindrical shape
- Couplings water suction and re-circulation available for cylindrical version



PRODUCING HEALTHY AND HIGH-QUALITY MILK DEPENDS ON FOLLOWING PRECISE AND RIGOROUS HYGIENE RULES



Milk filters	.52
Accessories for parlour cleaning	
and hygiene	.53
Accessories for udder bygions	ΕA

MILK QUALITY & ANIMAL HEALTH



MILKING PROCESS HYGIENE AND HEALTHY UDDERS ARE KEY FACTORS IN PRODUCING TOP-QUALITY MILK, AND IN FULFILLING CONSUMER AND DAIRY INDUSTRY DEMANDS WHILE COMPLYING WITH EXISTING REGULATIONS.

Milkline provides a wide range of reliable and effective cleaning and sanitisation products for milking parlours and udder care.

Milkline's products guarantee animal health, high-quality milk and excellent results in terms of effective hygiene.



Milk filters

MILKLINE'S MILK FILTERS ENSURE EFFECTIVE FILTRATION TO ALLOW YOU TO PRODUCE MILK OF THE HIGHEST QUALITY

Milk filters are essential components in preserving milk quality. They enable the raw milk to be separated from any solid particles, preserving milk quality and protecting the milking and cooling equipment. They also provide a valuable indication of the animal's udder health and the milking system's cleaning status.

Milkline's milk filters ensure safe and efficient filtration, allowing highquality milk production with preserved organoleptic and nutritional properties.

They are food-grade certified and available in different shapes and sizes to best suit your milking system and your hygiene requirements. Regularly replaced, Milkline's milk filters facilitate first-rate hygiene.







- Milk filter type: sock or sleeve
- > Seam type: glued, sewn or welded
- > Different available thicknesses and sizes
- Maximised wet strength
- > Milk filter disc: specific to milking buckets and trolleys

- SAFE AND EFFICIENT FILTRATION
- **♦ OPTIMAL FLOW RATE**
- PRESERVED MILK QUALITY





Accessories for parlour cleaning and hygiene

BRUSHES

Milkline offers a complete assortment of brushes for high-performance manual cleaning of milking equipment and tanks.

The ergonomic design allows for easy and effective manual cleaning.



Main features

- > Different shapes and sizes depending on milking equipment to be cleaned
- > High-quality materials
- > Able to withstand extreme temperatures and cleaning compounds
- > Easy handling
- > Ergonomic design





SURFACE CLEANING

Milkline's floor cleaners remove dirt and deep-clean floors to ensure a healthy and hygienic working environment.



Main features

- Galvanised steel body
- > Rubber blade, replaceable
- > Resistant to ammonia
- > Aluminium handle of different lengths

CLEANING NOZZLE

Milkline offers a wide range of cleaning nozzles for accurate water dispensing, avoiding waste and allowing savings.



- > Single or multi-jet
- Different material body: aluminium, nylon and aluminium, plastic, rubber or chrome-plated brass
- With or without adjustable water jet
- > Sealed, to avoid water leaks





Accessories for udder hygiene

DIP CUPS

AMBIC dip cups are ideal for pre and post-dipping applications. Easy to handle and made of high-quality material, they facilitate correct teat cleaning.





Main features

- Complete range of dip cups
- Designed for foaming or non-foaming detergents
- > With one or two internal dispensing tubes
- > Non-return valve
- Pneumatically controlled option



CLASSIC TEAT SPRAY

AMBIC Classic Teat Spray is easy to install, requiring only an electric drill. The unit feeds from a standard chemical container and automatically regulates its own pressure. It has a liquid-pressure reservoir to ensure a constant, stable supply of chemical to the spray guns. For safety, a dump valve depressurizes the system after milking, also back-flushing any sediment buildup.

Once installed, the unit activates automatically when the vacuum pump is switched on, reaching working pressure in under a minute. Spraying is instantaneous on pressing the gun trigger. The Classic Teat Spray is made of plastic and rubber, resistant to teat spray chemicals, unaffected by temperature or humidity, and maintenance-free.







- Fully vacuum operated no electricity required
- Switches on and off automatically with the milking system
- > Pressure relief valve depressurises the system when switched off and back flushes the chemical intake filter
- Retractable coil with built-in memory
- > 3 guns included

MILK COOLING AND STORAGE IS A CRUCIAL PROCESS IN PRESERVING THE QUALITY OF YOUR MILK



Cooling tanks.....56

MILK REFRIGERATION



AFTER MILKING, RAW
MILK REQUIRES SPECIFIC
ENVIRONMENTAL CONDITIONS
TO MAINTAIN ITS QUALITY.
INCORRECT MILK COOLING AND
STORAGE GREATLY AFFECTS
THE QUALITY OF THIS DELICATE
PRODUCT, DECREASING FARM
PROFITABILITY.

Milkline's solutions for cooling and storing raw milk allow you to enhance milk quality and maximise your profits. Milkline's systems ensure fast, stable and reliable milk cooling and optimise energy consumption, granting your milk top quality and preserving the profitability of your farm.

Cooling tanks

MILKLINE'S COOLING TANKS ENSURE FAST COOLING AND MAXIMUM HYGIENE TO OPTIMISE YOUR MILK INCOME

Milkline offers a wide range of cooling tank variants and capacities to best suit your milk yield and your farm space. Milkline's cooling tanks are insulated with high-density CFC-free polyurethane foam, making them environmentally friendly and avoiding energy losses. Non-icing cooling is guaranteed even with low filling milk levels to ensure optimal milk storage in any conditions. The inner tank and outer casing are made of AISI 304 stainless steel with perfectly smooth surfaces for easy cleaning and maximum hygiene.

You can choose from simple and basic solutions to the most advanced with controller systems to automatically manage both cooling operations and the cleaning process.





- > AISI 304 stainless steel construction
- Vertical tanks or cylindrical shape, closed or open
- > Volumes ranging from 100 to 16.000 litres
- > Solutions with advanced control technology and alarms
- > Automatic cleaning system available



- ♦ LOWER ENERGY CONSUMPTION
- MAXIMUM RELIABILITY





FEEDING ANIMALS THE CORRECT DIET AND SATISFYING THEIR NUTRITIONAL NEEDS IS A CRUCIAL MANAGERIAL TASK



In-parlour feeding system	58
Out-parlour feeding system	59
Calf Jamb and haby goats fooders	61

FEEDING



NUTRITION HAS A HUGE IMPACT ON ANIMAL HEALTH AND PRODUCTION. FEED YOUR ANIMALS PROPERLY AT ALL STAGES OF THEIR LIFECYCLE. IT IS THE KEY TO FULLY MAXIMISING THEIR PRODUCTIVE POTENTIAL.

Milkline's automatic feeding systems allow the implementation of a correct feeding routine with all other barn activities, simultaneously improving farm efficiency and farmers' quality of life by reducing food waste and time dedicated to feeding the animals.



In-parlour feeding system

MILKLINE OFFERS THE MOST EFFICIENT AND COST-EFFECTIVE SOLUTIONS FOR IN-PARLOUR FEEDING

Milking is a crucial phase in milk production. Feeding animals while milking is useful in maintaining and increasing milking performance. In-parlour feeding is the best solution for satisfying the nutritional needs of each animal.

Milkline's in-parlour feeding system consists of an automatic feed dispenser placed in the milking parlour close to the animal, so it can deliver with precision any calibrated amount of concentrate feed. In this way, feeding the correct ration to each animal becomes easy and efficient, both for the farmer and for the animal. The modular frame, with a stainless-steel manger, is adaptable to any herringbone parlour layout.







- > Hot-dip galvanised frame
- Automatic or manual function
- No cover material: no hiding place for dirt or feed residue
- > Perforated for water drainage

- ◆ TALL MANGER FOR OPTIMAL FEED INTAKE
- ♦ SPECIAL COW-FRIENDLY FRAME
- **♦** EASY TO INSTALL







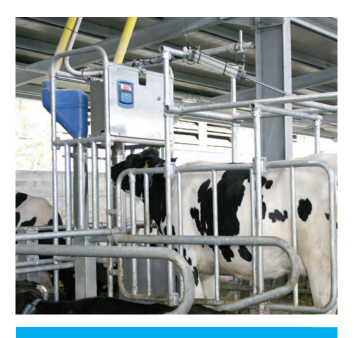
Out-parlour feeding system

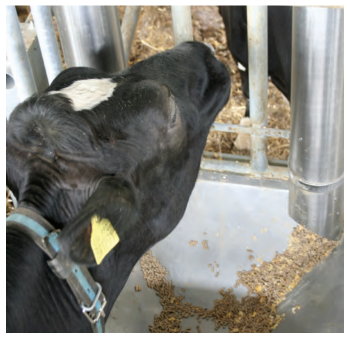
MILKLINE'S AUTOMATIC FEEDING STATION HELPS YOU INCREASE YOUR PROFITS BY FEEDING COWS ON AN INDIVIDUAL BASIS

The precise and reliable management of concentrate diet per animal ensures healthy and highly productive cows. Milkline's feeding station automatically delivers programmed and balanced doses to each animal according to a dynamic nutritional plan based on the real needs of the animal. Small, precise portions of the ration are distributed throughout the day, in keeping with the natural behaviour of your cows.

The system is completely and easily controlled by the DATAFLOW™ II herd management software.

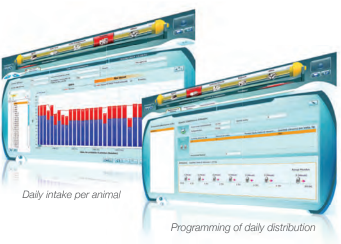
Through specific algorithms based on biometric data, such as milk production, lactation status and rumination level, it calculates in real time the correct amount of concentrate to be distributed.





- Special box in galvanised steel, manger in stainless steel
- Side barriers and rear gate (optional) to reduce competition with the herd
- Real-time intake monitoring for instant management of dismetabolic problems
- > Up to four different types of food, including liquid food
- Simple and user-friendly operation with DATAFLOW™ II herd management software

- **♦** COMPACT DESIGN
- NO BLIND SPOTS FOR COW'S COMFORT
- SEVERAL CONFIGURATIONS AND OPTIONS AVAILABLE







Calf, lamb and baby goat feeders

FEEDING SOLUTIONS SUPPORT YOU OPTIMIZING THE FEEDING MANAGEMENT OF YOUR YOUNG ANIMALS

First days of life are the most crucial for your animals, especially concerning feeding.

Furthermore, feeding your animals efficiently during all their growth, is the key to reduce health problems and lay the foundations for the future success of your farm. Milkline offers smart solutions to rationalize the routine of feeding calves and lambs, improving your productivity and labor throughput.

You can choose from basic to the most advanced solution that automatically dose precise small portions of fresh milk, according to an established feeding plan based on specific parameters.

Your routine is improved as milk portions are preset, the temperature is constantly monitored and the risk of feeding mistakes is minimized.







- > For calves, lambs and baby goats
- > Innovative automatic mixing and heating system
- > Tank made of easy-to-clean, polished stainless steel
- Automated individual feeding and mobile systems
- Modular system to fit your herd dimension
- ♦ QUICK AND RELIABLE MIXING
- ♦ CONSTANT TEMPERATURE
 OF THE MILK FROM THE
 MIXING TO THE ANIMAL
- ♦ ACCURATE AND PRECISE DOSAGE







COMPACT AND VARIO CALF FEEDERS

The COMPACT model can feed, with freshly prepared feed, up to 50 calves at two suckling stations and is therefore ideal for small farms. The VARIO model is best suited for large farms and is able to feed up to 120 calves simultaneously at four suckling stations. Both the COMPACT and VARIO models are available in versions that manage powdered milk only, as well as combined versions for powdered milk and whole milk.

CalfApp & CalfCloud

The practical management tools CalfApp and CalfCloud are the ideal supplement to the internet-capable VARIO and COMPACT smart automatic feeders. They provide access to all automatic feeder and calf data, with a clear and user-friendly design. CalfCloud allows you to conveniently



TECHNICAL FEATURES	COMPACT	VARIO
Maximum number of stations	2	4
Maximum number of stations that can be powered simultaneously	1	4
Max number of calves per station	25	30
Max number of calves	50	120
Capacity milk powder hopper	35 kg	35 (+15) kg



The automatic ECO milkers for lambs and kids are a real help for your farm! With a single milker you can feed up to 240 kids or lambs safely and reliably. The machine manages the AD LIBITUM distribution of feed which consists of water and powdered milk quickly prepared hot every time, in small portions, in the dedicated mixer. The kids or lambs ingest the feed through a teat when they want to. The water remains constantly at the set temperature, thanks to the special integrated boiler.

MILCHMOBIL NEXT

MILCHMOBIL is a comfortable and sturdy solution, able to save you a lot of time and energy when distributing milk to calves in individual boxes or igloos. With MilchMobil, mixing, heating, transporting and dosing the feed are significantly easier and faster. Available in 120, 200 and 300 liter versions, also with an integrated pasteurizer for the 200 and 300 liter versions.







RATIONAL MANAGEMENT OF YOUR FARM CAN HELP YOU INCREASE PRODUCTIVITY AND PROFITABILITY



DataFlow™	 	64	۱

Electronic Identification (RFID)

FARM MANAGEMENT

MANAGING A DAIRY FARM IS A VERY DEMANDING JOB. AS IT REQUIRES BRINGING **COMPANY GOALS IN LINE** WITH THE DAILY NEEDS OF THE ANIMALS. MILKLINE OFFERS PROFESSIONAL SOLUTIONS FOR THE MANAGEMENT OF YOUR DAIRY BUSINESS.

Milkline's integrated and modular solutions allow you to implement automatic and rational processes to maximise production and profit. These advanced systems combine business management and hard work with animals into one easy and efficient process, saving labour and time.



DataFlow™ II software

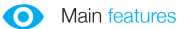
A COMPREHENSIVE, INTEGRATED SOLUTION FOR MILKING MANAGEMENT AND HERD MONITORING.

DataFlow™ II is a PC-based software that offers real-time information on cow fertility, health, feed management, milking process, and milk yield.

It provides farmers with advanced management tools like reports, graphs, and analyses for effective decision-making. The user-friendly interface is intuitive, and the program can be customized to suit the farmer's needs. DataFlow™ II is the central component of a modular system that allows farmers to select the combination of features that best aligns with their farm's requirements. Thanks to the NUMEROUS FUNCTIONS available, it is possible to address different aspects of farm management.







- Always in touch with your herd
- > Simplifies monitoring and enables efficiency
- > Excellent management for the highest profit
- DataFlow™ II MOBILE APP compatible with 2 platforms

Animals are identified using the cSense™ sensor, which is attached to a collar designed to stay properly positioned on the animal's neck without affecting their normal behavior.



- ♦ COMPLETE CONTROL OF YOUR HERD IN REAL TIME
- ♦ HISTORICAL DATA RECORDED FOR EACH ANIMAL
- ◆ EASY TO CONSULT AND INTUITIVE THANKS TO GRAPHS AND TABLES



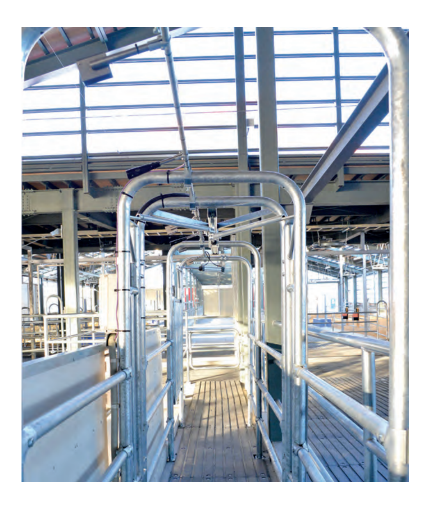


SELECTION GATE

The selection gate automates the separation of animals needing special attention, like those for insemination, drying, or veterinary examination.

DataFlow™ II directs these cows to a dedicated box, eliminating manual searching and individual separation. This simplifies the farmer's tasks and improves animal welfare by isolating only the targeted animals while allowing the rest to return to their group stress-free.

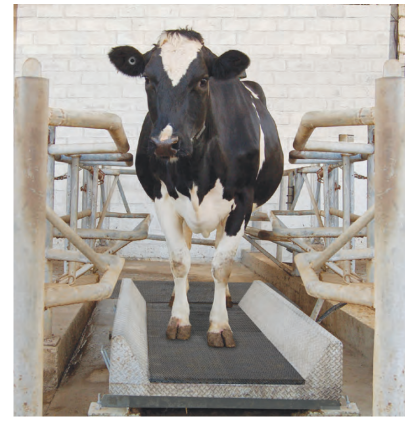




WALK-THROUGH SCALE

The electronic walk-through scale weighs cows as they exit the milking parlour, without disrupting their return to their groups. Daily weighing enables the farmer to track body weight changes, linking them to health status and milk yield. DataFlow™ II detects significant weight loss after calving, helping identify cows with significant negative energy balance.









Electronic identification (RFID)

MILKLINE'S ELECTRONIC RFID SYSTEM ALLOWS THE RELIABLE AND CONSISTENT IDENTIFICATION OF YOUR ANIMALS

Electronic RFID is a simple and effective way of reliably and univocally identifying and tracking your animals.

This system takes advantage of RF ISO technology and was specifically developed as a cheaper solution to other systems for milking parlour identification. A dedicated antenna panel reads the transponder number placed in the ear tag or in the ruminal bolus; each animal is immediately paired to the relative milking point. Milk production, milk flow and many other information are quickly registered, transferred and processed by the DataFlow™ II herd management software.







- > Fully compatible with HDX and FDX RF transponders
- > Suitable for any herd size
- > Easy to install
- > Real-time updated information
- > Suitable for parallel and herringbone milking parlours



- ♦ RELIABLE ANIMAL IDENTIFICATION
- **♦ LOW-COST INVESTMENT**
- **♦ LONG-LASTING**



MILKLINE DAIRY SERVICE

Milkline is a big family that loves following and most of all looking after its clients, thanks to the timeliness, ability and professionalism of its dealers.

Our goal is to ensure a continuous and maximum yield, safeguarding the animal wellness

The quality of our services will not be possible without a well-oiled team, great passion for our job and widespread global network.

This is how Milkline, which was founded in Italy in 1976, has reached by now the top of the global market. We pay great attention to our clients' requirements and needs because we believe that only a customised service is synonymous with true effectiveness.

This is why a team of dealers, easily accessible and highly skilled, is at your

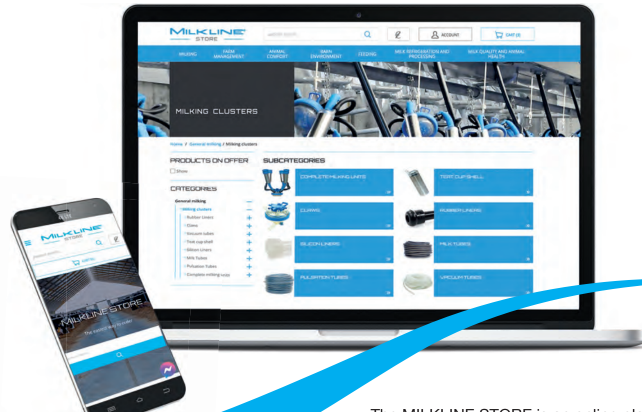
disposal to ensure professional advice and scheduled checks of your equipment, and also to intervene promptly in case of emergency.

During the start-up of the system our dealers provide a professional training to optimize milking operations and system utilization, scheduled controls and customize advice according to the herd size, the number of milking points, the milking and cleaning time of the system.



MILKLINE® —STORE—

The easiest way to order



JOIN NOW

Ordering
through
our portal
our portal

The MILKLINE STORE is an online platform dedicated to our Customers where you can view real-time prices and inventory, easily find products on saleand place and track your orders.

This platform is designed to make the ordering process simpler and faster for everyone:

- You add the products you want to your shopping cart and submit the order with a single click.
- Our Order Desk receives your order and processes it as a priority.
- 3. You receive the order confirmation as usual, and can monitor the order status on the website.

What are you waiting for? Place an order now from: www.milkline.com/store

















MILKLINE®

A little bit about us...















MILKLINE®

COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV ISO 9001

MILKLINE NG SPA

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