

# MC200 Series Milking Control Systems

Optimize your milking efficiency and improve cow well-being.

These modular systems deliver market-leading milk yield measurement accuracy, outstanding ease-of-use, and long-lasting reliability.

## Get accurate milk yield data and improve milking efficiency, while safeguarding cow comfort.

Accurate milk yield data, with the Allflex FreeFlow™ milk sensor.

The compact and unique Allflex FreeFlow™ milk measurement device enables highly accurate milk yield measurement with very low vacuum fluctuations. This proven device provides accurate data on momentary milk flow and accumulated yield with high precision (better than 5%) year after year. With no moving parts, there is no need for maintenance or annual calibration.

Advanced milking control optimizes and shortens milking, while safeguarding cow wellbeing When needed, teat massage is automatically applied to stimulate milk letdown. The sophisticated controlled pulsation system automatically adjusts the pulsation rate and ratio according to the real-time milk flow, optimizing and shortening milking time and reducing teat irritation.

Advanced pulsation arrest and cluster removal safeguard cow comfort
 Due to the highly accurate flow measurement, the end of milking threshold can be set precisely
 and kept stable over time. Two options are available for end of milking: the pulsation arrest feature
 automatically stops the pulsation and collapses the liners on the teats, preventing over-milking even
 when the cluster stays on the udder. Alternatively, a smooth and fully adjustable cluster removal feature
 ensures accurate and gentle cluster removal, further enhancing cow wellbeing.

#### Grow with a modular, reliable, easy-to-install and use system

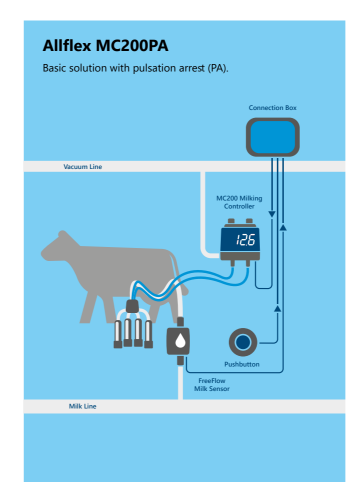
- Easy-to-install, modular milking system that can grow with your needs

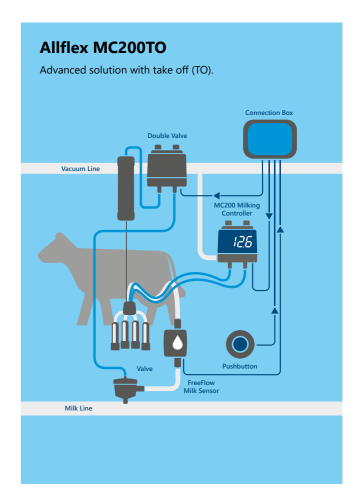
  Allflex MC200 Series components can be installed alone or as a complete system.

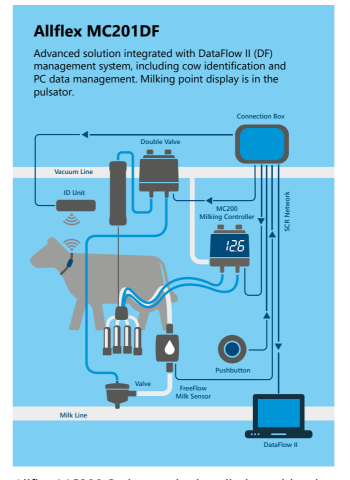
  All components are modular and scalable, enabling easy installation and configuration for almost any existing parlor, as well as cost-effective upgrades when your needs change. Adding other Allflex devices and components and integrating them with Allflex DataFlow™ II centralized management software provides advanced capabilities.
- Easy and flexible setup, and one operation button

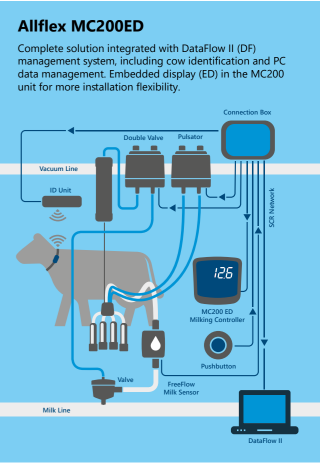
  Operation using only a single button provides unparalleled ease-of-use. With its intuitive interface, the system can be easily adjusted to the needs of the parlor. While the default values cover most common configurations, dozens of different parameters can be controlled by a handheld device. This allows flexible setting and tweaking of the system according to the needs of each farmer. The configured set of parameters can then be easily applied to all milking points in the parlor.
- Reliable milking with very low maintenance
   Allflex MC200 Series require virtually no maintenance. The Allflex FreeFlow sensor measures the milk without any moving parts and requires zero upkeep. The pulsator, with just two moving parts, no membranes and no small parts, requires minimal maintenance and is highly reliable even in dusty environments. The single operation button is durable, contactless and fully water and dirt-proof.











Allflex MC200 Series can be installed on either low or high line



### www.allflex.global I info@allflex.global

#### About Allflex Livestock Intelligence

Allflex Livestock Intelligence, part of MSD Animal Health, is the world leader in the design, development, manufacturing and delivery of solutions for animal identification, monitoring and traceability. Our solutions empower farmers to act in a timely manner, to safeguard their animals' health, while achieving optimal production outcomes for a healthy food supply.

Through its commitment to the Science of Healthier Animals ®, MSD Animal Health offers veterinarians, farmers, pet owners and governments one of the widest ranges of veterinary pharmaceuticals, vaccines and health management solutions and services. MSD Animal Health is dedicated to preserving and improving the health, well-being and performance of animals and the people who care for them.

Copyright© 2019 SCR Engineers Ltd., subsidiary of Merck & Co., Inc., Kenilworth, New Jersey, U.S.A. The information contained herein is subject to change without notice. The only warranties for SCR's products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. SCR shall not be liable for technical or editorial errors or omissions contained herein.

