



# GEA DAIRYROBOT R9500 EDITION 2021

The next step in automated milking.  
Also available as upgrade for your existing system.

# EDITION 2021

The DairyRobot R9500 offers unique features and a wide variety of individual design options for your dairy farm. Whether as single or multi box system, and whether for free milking times, guided cow traffic or fixed milking times – automated milking with GEA provides you with the most modern milking technology and at the same time promises maximum flexibility in barn planning. Now, numerous new developments make the DairyRobot R9500 even more intelligent and optimizations and sustainable energy management provide even more efficiency!



## Hygienic „In-Liner Everything“ milking process for premium milk quality and animal health

One single attachment instead of unnecessary arm movements under the cow: the entire milking process takes place hygienically safe inside the teat cup – from stimulation and teat cleaning or optional pre-dipping to fore-stripping and milking all the way to dipping. This is your key to animal-friendly, stress-free milking and high milk quality.

### EDITION 2021

From now on, reliable intermediate cluster washing can be carried out without peracetic acid. Thanks to optimized, parallelized processes, the cleaning effect of GEA's best quality dipping agents can be used for this purpose, while at the same time eliminating a separate step in the milking process. This is not only cost-saving, but also reduces the box time!



## Exemplary management of special-needs cows in an efficient work environment

You want to train heifers, milk a fresh cow or examine one needing attention? The end frame and milking pit offer the best viewing position and unlimited access to the udder. Safe and dry, you can comfortably monitor the milking process, manually intervene or ergonomically attach by hand.

### EDITION 2021

Thanks to the "Separation Mode", several cows whose milk needs to be separated from the tank milk, can be milked one after the other without getting interrupted by intermediate system cleaning. This leads to even more efficient and time-saving processes at the touch of a button!



# #TeamDairyRobot

Already thousands of dairy farms worldwide are milking with GEA's automated milking systems. On the one hand, it's successful farmers who care about milk quality and animal well-being, on the other hand there are all the committed GEA dealers and employees who are always at their side – together these people make up TeamDairyRobot, which is growing daily.

Take the next step with us and become part of the team!



## Game-changing service concept for minimum downtimes

With the milking technology module that contains the core components of milk analysis and metering, GEA's milking robots offer a unique service concept. It requires only a few simple handles to replace the unit with a freshly serviced module. After a quick change you can continue milking and reduce downtime to a minimum!

### EDITION 2021

Due to longer service intervals and time savings while carrying out maintenance work, you benefit from up to 20% reduced service costs.\* The Edition 2021 offers you improved design of the milking technology module, including a longer service life of numerous components.

## Modular platform, countless options for more individuality

Uniform milking stall module as the heart of all automated milking systems, modular design of the milking box: take advantage of the invaluable benefits for either new facilities or for modernization. Like no other milking robot, the DairyRobot R9500 can be integrated into your very own barn concept – whether for free milking times or automated group milking.

### EDITION 2021

Unmatched advantage of the modular concept: Updates affect all automated milking systems and can even be retrofitted. So the whole TeamDairyRobot benefits from further developed milking technology and the latest edition!

