

## **SwingOver™ Milking Parlor**

An economically efficient milking parlor solution



**Economically efficient** — both sides of the milking parlor can use one set of milking units, pulsators and detachers.

**Proven design** — uses the rugged and affordable EuroClass 800 herringbone stall, designed for maximum space efficiency, cow comfort and operator convenience.

PosiSwing 800D arm — exclusive technology automates the milk-start function, and makes handling the milking unit more efficient. When used with an automatic detacher, the take-off cylinder is incorporated into a PosiSwing arm, which simplifies hose management.

Unsurpassed milking technology — provides proper alignment and milkout.

Herd management/milk metering capabilities — can be combined with Metatron P21 to capture herd data. The Metatron can also control entrance and exit gates. Optional automatic cow identification can be added to Metatron 21 systems.

High milk quality — smooth, non aggressive milking process protects teat health and maintains milk quality. The milk handling system meets 3A sanitary standards.



Optimum operator efficiency — get easy access to cows with the PosiSwing arm. It positions hoses for good unit alignment and keeps the operator pit open and orderly. Automation also improves efficiency.

Fits your management style — the SwingOver parlor can be matched to any system from basic milking equipment to complete milk metering and I.D. systems.

## Choose from the following packages

- EuroClass 800 with manually operated PosiSwing 800 arm
- EuroClass 800 with the PosiSwing 800D arm and the DeMax 55, vacuum operated detacher
- EuroClass 800 with the PosiSwing 800D arm, includes vacuum operated detacher cylinder and DemaTron 75 milk metering system
- EuroClass 800 with the PosiSwing 800D arm, includes vacuum operated detacher cylinder and Metatron P21 milk metering system





SwingOver provides proper alignment and milkout.



## We live our values.

Excellence • Passion • Integrity • Responsibility • GEA-versity

GEA Group is a global engineering company with multi-billion euro sales and operations in more than 50 countries. Founded in 1881, the company is one of the largest providers of innovative equipment and process technology. GEA Group is listed in the STOXX® Europe 600 Index.