SACCOMATIC
- new individual double milking-place control
SACCOMATIC
- new individual double milking-place control

Saccommatic is the heart of the market’s most flexible management system
With the SAC-Saccommatic it is possible to start an automation process which suits each milk producer at any given time with a possibility of expansion depending on personal requirements.

Saccommatic milking place control is simple to use
With only one keyboard it is possible to control two milking places which gives the operator more available space. With only one keyboard per milking place both the cow number and milk amount can be read at the same time.

Large easy read LCD-display
The SAC-Saccommatic milking place control is equipped with a large easily read display where all information of the cow in question can be read. The display always shows 4 lines. By punching the arrow keys it is possible to flip through the information available. The user can program the SAC-Saccommatic to display the information in a preferred sequence.

Milking
- Separation alarm for milk
- Identification
- Stimulation Pulsation – flow controlled
- Conductivity and temperature measurement during milking
- Conductivity measurement at quarter level – in connection with Uniflow3M milking unit
- Alarm for deviation in conductivity + temperature
- Control of 2 milking places
- Individual removal on cow level
- Individual pulsation – in connection with individual milking
- Milk measurement
- Activation of wash settings from UNIWASH 3 automatic washing unit
- Control of entrance and exit gates
- Control of crowd gate
- Manual milking
- Expected yield
- Actual milk flow
- Number of milkings to be separated
- Average milk flow
- Illness code 2
- Alarm for second heat
- Alarm – first check after insemination
- Heat alarm
- Alarm - dried off
- Single separation after milking

Individual milking
The SAC management system ensures an individual milking based upon the set up of the individual cow through the connected PC.
The following parameters can be set individually on cow level:
- Pulsation speed
- Pulsations ratio
- Pulsations ratio during stimulation phase
- Duration of stimulation phase
- Flow controlled stimulation
- Removal level
- Removal time

Feeding:
Out of Parlour feeding:
- Individual feeding of 4 feeds in every feed station
In milking rotary:
- Individual feeding of 2 feeds
In milking parlours:
- Individual feeding of 1 feed

Cow calendar:
- Activity measurement and alarm
- Activity deviation in %
- Lactation days
- Last date for calving
- Last heat date
- Last insemination date
- Expected date for calving
- Expected dry off date
- Illness code 1

AKTIESELSKABET
S.A.CHRISTENSEN & CO.
DK-6000 KOLDING