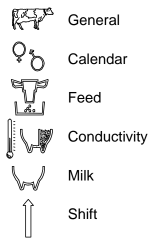
Cow information



Attentions

ŶЪ Calendar Conductivity / Temperature Milk separation / Colostrum R Activity Ĺ Milk yield lower than average

Display

- Start milking, delay time active
- Milking, delay time past
- Take off cycle started

Manual take off Display starts flashing when take off level is reached

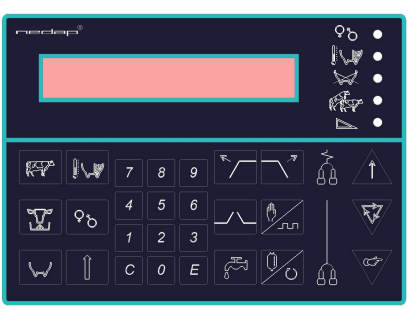


Stimulation

Emptying meter

Gate control

ாா



Stimulation on/off

Level meter: empty jar Memolac: empty meter

Tandem: Central gate

Art. No. 9890203 / version 0.3

Side-by-side : crowd gate

Open / close gate

Carrousel: Lock or unlock place

MPC 2

Cleaning

Take off

بخسك

 $\overline{\mathbb{N}}$

Цġ

Hold for 2 seconds

Cleaning whole row

Press after each other at first kevboard

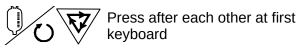
Press after each other at first

Cluster down



Press after each other

Cluster down whole row



Remove cluster

Automatic take off

Manual take off

Cluster release blocked: press 3 seconds

keyboard

Milk position whole row

Cow

ACT Activity, difference compared to rolling average (%) COWSEP Cow separation Press C, 1 and E First item is separation room Second item how many times Use shift, C to enter GROUP Group number of the cow RESP Responder number

Enter cow number

Press C. number and E

Enter Milk yield Press shift, then C, milk yield and E

Health



CON Conductivity percentage in relation to the average (%) A CON Actual measured conductivity ILT Illness-codes (2 digits) and treatment (2 digits).

Take off blocked Milk separation, colostrum or dry cow press key 3 seconds.

Cluster kicked off



Press after each other to start again

Releasing cluster: signal lamp ON

No cow identified (cow number 0000)

Sampling



Level meter. Press 3 seconds to empty the jar. Memolac. Press 3 seconds to empty the meter.

Milk



SEPMLK

Number of milk separations Press C, number E to change MILKT Expected minimum milk yield COLOST Colostrum yes/no TIME Total milking time MAXSP Max. milk speed (kg/min) AVRSP Average speed (kg/min) **MLKSP** Actual milk speed (kg/min)

Calendar



LACT Number of days in lactation HEAT Number of days since last heat INSEM No. of days since last insemination INCALF Yes/No DRY Number of days dry

Cow identified : signal lamp ON

- Milk separation
- Dry cow
- Colostrum

Nedap Level meter : Auto empty jar blocked Press 3 seconds to empty the jar.

Conductivity attention

Led flashes : attention in the previous milking. Led on : attention in the current milking.

Feeding



ACTFDM Actual feed milk parlour Press C, feed amount and E to change FDMILK Programmed feed in milk parlour FD TOT Total feed in feedbox (all feed sorts) FD BAL Actual feed amount left for feed box