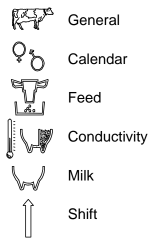
#### **Cow information**



# **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

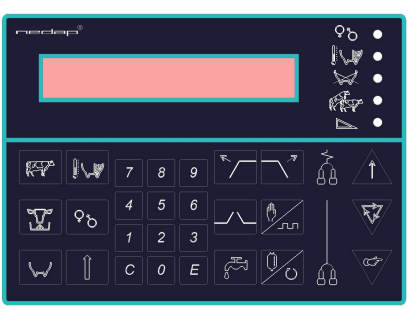


**Stimulation** 

**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

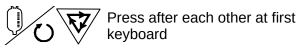
Press after each other at first

### **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