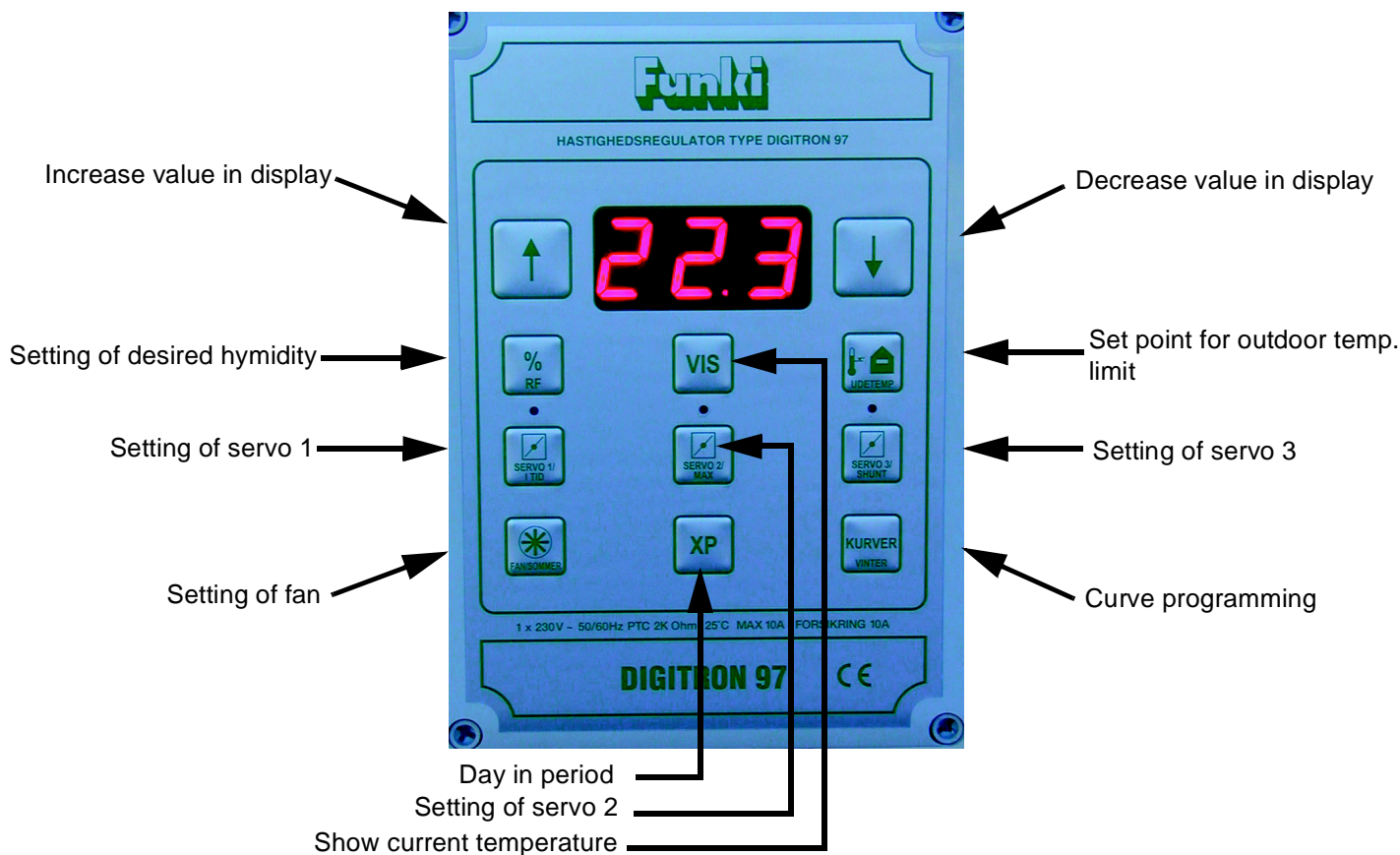


# DIGITRON 97

## Quick guide



### Display the highest and lowest registered temperature:

Press and , The highest temperature will now be shown in the display

Press and , The lowest temperature will now be shown in the display

Press and and , to reset max/min

### Settings of temperature and humidity

There are two ways of setting the desired temperature and humidity. Either use fixed temperature, = 0, or automatic temperature reduction, greater than 0


Press or to set the desired temperature


Fixed temperature:

Press to set the desired humidity


Automatic temperature reduction: Press to set the day in the period. (If is greater than 0, the temperature cannot be set using the arrow keys)

Setting of values for automatic temperature reduction:

Press  once and the control unit will flash 0.0


The start temperature can then be set by holding down 

The start temperature can then be set by holding down 

Press  once so that the control unit flashes 1.0

The final temperature can then be set by holding down 


The final temperature can then be set by holding down 

By holding down  the number of days over which temperature reduction takes place can be set

Press  once and the control unit will show the temperature in the display

### Winter settings:


In order to avoid cold air settling in the stable during the winter, the negative pressure in the stable can be increased

Hold down  and adjust the value using the arrow keys. If, for example, the figure 20 is displayed, the extraction fans will run 20% higher in relation to the intake fans. Higher values result in greater negative pressure, lower values result in lower negative pressure.

This function is only activated when the outside temperature falls below 10°.

### Summer settings:

The damper limit determines when the control unit will ventilate 100%. It may be necessary to adjust this during the summer months..

*Outdoor temperature set point:* By holding down , the value at which the outdoor temp.limit will start can be adjusted. For example, if 20° appears, 100% ventilation will only take place at temperatures above 20°.  
(Typical value 17 - 20 degrees)

*Limit in %:* By holding down  and , adjustments can be made to be max. ventilation % below the set point for outdoor temperature  
(Typical value 60 - 75 %)