## SD22IO Touchscreen



- •7" 800x480 TFT LCD
- LED Backlight
- Touch screen
- 65536 colours
- SD Card slot
- USB Host
- USB Client
- RS485 / RS232
- Ethernet
- Panel mount



#### Operation

The control and readout of the SD2100 is made very easy, using the SD2210 7" TFT touch screen. From the Main menu there are 5 submenus which give access to the SD2100 and its modules. Standard 3 different languages can be selected: Dutch, English and German.

## Communication

The touch screen can be connected to the SD2100 by means of the RS232/RS485 serial port or the Ethernet port.

## SD2100 Menu

Depending on the selected User Level, a number of functions are accessible like; selecting the language, setting the various parameters and performing calibrations. Furthermore, the real time clock can be read and the operator has access to the setpoints of the PCL program.

## **Custom made applications**

The touch screen is standard equipped with the Syrinx control software. In consultation, Syrinx can make modifications to put customer logos or other customer specific functionality into the touch screen software.

#### **Weight Information**

From the weight menu all the weight information can be read. Standstill, tare present and zero weight indicators are displayed. At the bottom of the screen, a bar graph shows the current load as a percentage of the full-scale weight. It is also possible to perform a tare-in or tare-out command and select gross- or nett-weight readout by dedicated touch buttons.

## Recipe module

The touch screen provides easy access to display or enter the data of the 200 different components and 100 different recipes of the Recipe module.

During production the status information of the actual running recipe can easily be monitored. All component data like; consumption and in-flight correction can be read.

## Flow module

All the parameters of the Flow module can be entered via the touch screen.

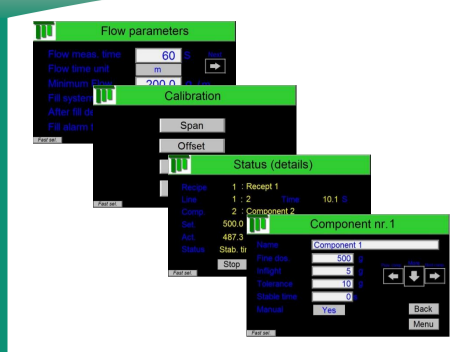
During production the status information of the Flow module can be monitored.

# **SD2210**

## **Applications:**

- Machine engineering
- Process industry
- Asphalt and concrete processing
- Heavy-duty transport
- Bulk cargo industry
- Poultry processing
- Dairy industry
- Synthetics processing
- Pharmaceutical industry





Modbus RTU

LCD display						
Display type	TFT					
Size (diagonal)	7 "					
Colors	65536					
Resolution	800x480					
Pixel pitch (HxV)	0.1905x0.0635					
Viewing angle (T/B/L/R)	70/50/70/70					
Luminance	300 cd/m <sup>2</sup>					
Backlight type	LED					
Backlight lifetime	30.000 hours					
3						
Digital						
CPU	32bit RISC 400 MHz					
Memory	64Mb DDR2					
File system	128MB Flash					
Real time clock	Built-in					
Communicatie						
Ethernet TCP/IP	10/100 Mbps					
Protocol	Modbus TCP					
USB	1.1 / 2.0					
Protocol	Host / slave					
RS232 or RS485	1200 115200 Bd					

Supply voltage	24 28	Vdc
Max consumption	6	W
Temperature range		
Storage	-20 70	٥С
Operating	0 45	°С
Mechanical		
Mechanical Mounting	Panel mount	
	Panel mount L200 x W146 x H42,5	mm
Mounting		mm
Mounting Dimensions SD2100	L200 x W146 x H42,5	mm
Mounting Dimensions SD2100 Protection class	L200 x W146 x H42,5 IP65 (front panel)	mm

Power supply

## <u>Information:</u>



Ordering codes

95003000 SD2210 Touchscreen

Your dealer:		