# **Quincy** Control solutions



Instruction book

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**Original instructions** 

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# 1 Touch controller

# 1.1 Controller



The Quincy Touch controller

# Introduction

# The controller has following functions:

- · Controlling the unit
- Protecting the unit
- Monitoring components subject to service
- Automatic restart after voltage failure (ARAVF)

### Automatic control of the unit

The controller maintains the net pressure between programmable limits by automatically loading and unloading the unit (fixed speed units) or by adapting the motor speed (units with frequency converter).

A number of programmable settings, e.g. the unloading and loading pressures (for fixed speed units), the setpoint (for units with frequency converter), the minimum stop time, the maximum number of motor starts and several other parameters are taken into account.

The controller stops the unit whenever possible to reduce the power consumption and restarts it automatically when the net pressure decreases. If the expected unloading period is too short, the unit is kept running to prevent too short standstill periods.



### Protecting the unit

### Shutdown

Several sensors are provided on the unit. If one of the measured signals exceeds the programmed shutdown level, the unit will be stopped.

Example: If the element outlet temperature exceeds the programmed shutdown level, the unit will be stopped. This will be indicated on the display of the controller.

The unit will also be stopped in case of overload of the drive motor or fan motor.



Before remedying, consult the Safety precautions. Before resetting a warning or shutdown message, always solve the problem. Frequently resetting these messages without remedying may damage the unit.

### Shutdown warning

A shutdown warning level is a programmable level below the shutdown level.

If one of the measurements exceeds the programmed shutdown warning level, a message will appear on the display and the general alarm LED will light up to warn the operator before the shutdown level is reached.

The message disappears as soon as the warning condition disappears.

A warning will also appear if the dew point temperature is too high (on units with integrated dryer).

When the shutdown warning is shown, press stop button to stop the unit and wait until the unit has stopped. Switch off the voltage, inspect the unit and remedy if necessary. The warning message will disappear as soon as the warning condition disappears.

#### Service warning

A number of service operations are grouped as a Service Plan. Each Service Plan has a programmed time interval. If the service timer exceeds a programmed value, this will be indicated on the display to warn the operator to carry out the service actions belonging to that Service Plan.

When the service warning is shown, stop the unit, switch off the voltage and carry out the required service actions. See section Preventive Maintenance.

### Automatic restart after voltage failure (ARAVF)

The controller has a built-in function to automatically restart the unit when the voltage is restored after voltage failure. For units leaving the factory, this function is made inactive. If desired, the function can be activated. Consult your supplier.



# 1.2 Control panel



Control panel

### Parts and functions

Reference	Designation	Function
1	Touchscreen	Shows the unit operating condition and a number of icons to navigate through the menu. The screen can be operated by touch.
2	Warning sign	Flashes in case of a shut-down, is lit in case of a warning condition.
3	Service sign	Is lit when service is needed.
4	Operation sign	Is lit when the unit is running in automatic operation.
5	Voltage sign	Indicates that the voltage is switched on.
6	Stop button	This button stops the unit.
7	Start button	This button starts the unit. The operation sign (4) lights up. The controller is operative.

# 1.3 Icons used

# Menu icons

Menu	Icon	Menu	Icon	Menu	lcon
Data	85233D	Status			
		Inputs	85240D		
		Outputs	852410		
		Counters	85242D		
		Aux. Equipment Parameters	ور <sup>52430</sup>	Converters	85251D
Service	5234D	Service		Overview	
				Service Plan	
				Service History	600 CC
		Service functions	5524D		
		Clean Screen	85302D		
Week Timer				Week	
				Remaining Running Time	85304D
Event History	1000 State	Saved Data	85245D		

Menu	Icon	Menu	lcon	Menu	Icon
Machine Settings	ô	Alarms	65239D		
		Regulation			
		Control Parameters	SS34TD		
		Aux. Equipment Parameters	12543D	Converter(s)	
				Fan	3
				Internal SmartBox	3
		Auto Restart	85274D		·
Controller		Network		Ethorpot	

			Fan	
			Internal SmartBox	BS256D
	Auto Restart	85274D		
Controller Settings	Network Settings		Ethernet Settings	
			CAN Settings	
	Localisation	55247D	Language	
			Date/Time	
			Units	bar psi ℃ ℉ Օყი I/s m³/h წვ
	User Password	85248D ****		
	Help	5249D		
	Information	862250D		

### Status icons

lcon	Description
	Motor Stopped



85251D

	Motor Stopped Wait
	Running Unloaded
	Manual Unload
	Running Unloaded Wait
<b>بلب</b> ۵۶267D	Running Loaded
	Failed to Load
	Running Loaded Wait
SSZ70D	Manual Stop
852710	Machine Control Mode, Local
85272D	Machine Control Mode, Remote
	Machine Control Mode, LAN
85274D	Automatic Restart After Voltage Failure
	Week Timer Active

# System icons

Icon	Description
85276D	Basic User
<b>3</b> • 8527D	Advanced User
65278D	Service User
■ <b>□□□</b>	Antenna 25%



	Antenna 50%
	Antenna 75%
	Antenna 100%
85283D 000	Change between screens (indication)
B5284D 85284D	Energy recovery
	Dryer
	Element
952870	Drain(s)
4-20mA	Analogue Output
85289D	Menu
	Reset
	Auto Restart
85292D	Filter(s)
	Cooler
	Valve(s)
85236D	Power Meter

# Input icons

lcon	Description
<b>↔•</b>	Pressure

65297D	Temperature
	Special Protection
	Open
85300D	Closed

# 1.4 Main screen

# Function

The Main screen is the screen that is shown automatically when the voltage is switched on. It is switched off automatically after a few minutes when there is no touch input.

# Description



Reference	Designation	Function
1	Home button	The home button is always shown and can be tapped to return to the main screen.
2	Screen information	On the main screen, the screen information bar shows the serial number of the machine. When scrolling through menus, the name of the current menu is shown.
3	Access level button	The access level button is always shown and can be tapped to change the current user access level.



Reference	Designation	Function
4	Alarm button	The alarm button can be tapped to show the current alarms. If an alarm occurs, the icon on the button will be red.
5	Service button	The service button can be tapped to show the service information.
6	Status	This icon shows the current status of the unit.
7       Page indicator       Indicates which page you curren middle indication is the main scr the menu screen and at the righ access screen. Swipe left or right to go to anoth		Indicates which page you currently see. The middle indication is the main screen, left is the menu screen and at the right the quick access screen. Swipe left or right to go to another screen.
8, 9, 10, 11	These fields can contain a history chart, an input or a counter value, depending on the type of the machine.	Tap the field to view the type of measurement. This will be shown in the screen information bar. Examples of inputs: • Ambient temp • Outlet • Dryer dewpoint Examples of counters: • Running hours • Load relay • Loaded hours
12	Menu button	The menu button is always shown and can be tapped to go to the menu.

# 1.5 Quick access screen

### Function

The screen is used to directly access some frequently used functions.

### Procedure

The Quick access screen can be viewed by swiping left, starting from the main screen.

# Description



Through this screen, several important settings can be viewed and modified.

Function	Description	
Setpoints	Several setpoints can be modified by tapping this icon.	
Control mode	<ul> <li>The control mode can be changed by tapping this icon.</li> <li>Local control via start/stop buttons</li> <li>Remote control via digital input(s)</li> <li>LAN control via the network.</li> <li>When in Remote or LAN control, the start/stop buttons on the controller will not work.</li> </ul>	
Display language	The display language of the controller can be changed by tapping this icon.	
Manual unload (only on fixed speed units)	When tapped, the machine will go in Manual unload mode until the icon is tapped again.	
Week timer	Week timers can be set by tapping this icon.	
Remaining running time	The Remaining running time can be set and modified by tapping this icon.	
Internal SmartBox	The reception quality of the internal antenna can be monitored.	
	Each bar represents 25% reception strength. If the four bars are filled, the reception strength is 100%. If only one bar is filled, the reception strength is just 25%.	
Auto restart	Auto restart can be activated by tapping this icon.	

# 1.6 Menu screen

### Function

This screen is used to display the different menus where settings can be viewed or changed.

# Procedure

The Menu screen can be viewed by tapping the Menu button or by swiping right, starting from the main screen.

# Description



Reference	Designation	Function
(1)	Data	The data menu contains the status of the unit, information about the Inputs, Outputs and Counters. The Auxiliary equipment can also be viewed through this menu.



Reference	Designation	Function
(2)	Service	The service menu contains the Service information. The 'Clean screen' function can be used to clean the touchscreen.
(3)	Week timer	Multiple Week timers and a Remaining running time can be set through this menu.
(4)	Event history	In case of an alarm, the Status information of the unit is saved and can be viewed through this menu.
(5)	Machine settings	Alarms settings, Regulation settings and Control parameters can be changed through this menu. Auxiliary equipment parameters can also be changed. The Auto restart function can be set through this menu. This function is password protected.
(6)	Controller settings	Network settings, Localisation settings and a User password can be set through this menu. There is also a Help page available and the Controller information can be shown.

### Menu structure

Operating the controller can be done by swiping through screens and tapping icons or menu items.



This is the main menu structure. The structure can be different depending on the configuration of the unit.

# 1.7 Data menu

### Function

This screen is used to display the following submenus:

- Status
- Inputs
- Outputs
- Counters
- Aux. Equipment

These submenus can be entered by tapping the icons.

### Procedure

To enter the Data menu screen:

- 1. Tap the Menu button
- 2. Tap the Data icon

### Description



Reference	Designation
(1)	Status menu
(2)	Inputs menu
(3)	Outputs menu
(4)	Counters menu
(5)	Auxiliary equipment menu

### Status menu

Tap the Status icon to enter the Status menu.



This menu shows the current status of the unit.

If an alarm is active, it can be viewed by tapping the alarm message. To reset an alarm, tap the reset button (1).



### Inputs menu

Tap the Inputs icon to enter the Inputs menu.

Ħ	Inputs	<b>L</b>
	⇔+⇔ Compressor Outlet	7.9 bar
-1	🛿 Element Outlet	 218 ℃
	🕴 Ambient Air	26 °C
	Fmergency Ston	
		85206D

This menu shows information about all the inputs.

### **Outputs menu**

Tap the Outputs icon to enter the Outputs menu.

f	Outputs	6
	✔► Fan Motor	Open
D	-∕⊷ Blowoff	Open
	-✔← Run Enable Main Motor	No
	Recirculation Valve	
		85207D

This menu shows information about all the outputs.

$\triangle$	Voltage-free outputs may only be used to control or monitor functional systems. They should NOT be used to control, switch or interrupt safety related circuits. Check the maximum allowed load on the label.	
	Stop the unit and switch off the supply before connecting external equipment. Check the Safety precautions.	

#### Counters menu

Tap the Counters icon to enter the Counters menu.

-		
Ħ	Counters	<b>å</b>
Ξ	Running Hours	0 hours
	Motor Starts	
	Load Relay	0
	VSD 1-20% RPM	
		85208D

This menu shows an overview of all actual hours and counters of the unit and controller.

### Auxiliary equipment menu

Tap the Aux. Equipment icon to enter the Aux. equipment menu.



This menu shows an overview of all auxiliary equipment fitted.

# 1.8 Service menu

### Function

This screen is used to display the following submenus:

- Service
- Service functions (Only visible as advanced user)
- Clean screen

These submenus can be entered by tapping the icons.

### Procedure

To enter the Service menu screen:

- 1. Tap the Menu button
- 2. Tap the Service icon

# Description



Reference	Designation
(1)	Service
(2)	Service functions (Only visible as advanced user)
(3)	Clean screen

### Service menu

Tap the Service icon to enter the Service menu.



This menu shows the remaining Running Hours and the remaining Real Time Hours until the next service. The first row (A) shows the Running Hours when the first service is needed (green), the second row shows the Real Time Hours (blue)

A service overview can be viewed by tapping icon (1).

The service plan can be viewed by tapping icon (2). Through this menu, the service plan can be modified:

- 1. Tap the desired service plan. A selection screen will pop up.
- 2. Change the Running Hours by tapping '-' or '+'.
- 3. Confirm by tapping 'V' or decline by tapping 'X'.

The service history can be viewed by tapping icon (3).

When a service plan interval is reached, a message will appear on the screen. When service has been performed, the service timer can be reset by tapping the reset button (4).

### Service functions (Only visible as advanced user)

Tap the Service Functions icon to enter the Service Functions menu.



Depending on the machine, this menu can have a different set of functions. Many of them are password protected, as they are only accessible for authorized personnel.

### **Clean screen**

Tap the Clean Screen icon to start the 15 seconds countdown to perform cleaning of the touchscreen.



The touchscreen and the start and stop button become inactive for 15 seconds.

# 1.9 Week timer menu

### Function

This screen is used to set up to 4 different week timers with each up to 8 settings per day.

The week timers can be activated through this screen.

A Remaining Running Time can be set from 5 up to 240 minutes.

### Procedure

To enter the Week Timer menu screen:

- 1. Tap the Menu button
- 2. Tap the Week Timer icon

# Description



Reference	Designation	Function
(1)	Add or select week	If less than 4 weeks are programmed, tap the '+' button to add a week.
(2)	Remove week	Tap to remove a programmed week timer.
(3)	Activate week timer	A selection screen pops up. The user can choose the correct week by tapping '–' or '+' and can confirm by tapping 'V' or decline by tapping 'X'.
(4)	Remaining running time	A selection screen pops up. The user can change the remaining time by tapping '–' or '+' and can confirm by tapping 'V' or decline by tapping 'X'.
(5)	Add setting	A selection screen pops up. The user can change the setting by swiping up or down and confirm by tapping 'V' or decline by tapping 'X'.

# 1.10 Event history menu

### Function

This screen is used to display the saved data in case of an alarm.

These submenus can be entered by tapping the icons.

### Procedure

To enter the Event history menu screen:

- 1. Tap the Menu button
- 2. Tap the Event History icon

#### Description



Reference	Designation
(1)	Saved Data

### Saved data

Tap the Saved Data icon to enter the Saved Data menu.

Ħ	Saved Data		9
الا الا	Element Outlet	26/04/2018 - 13:43:13	$\rangle$
	Element Outlet	26/04/2018 - 09:25:23	$\rangle$
	Emergency Stop	25/04/2018 - 17:01:18	$\rangle$
	Emergency Ston		
		8521	5D

Scroll through the items swiping up and down in this list. The event date and time is shown at the right side of the screen.

Press on one of the items in the list for more information reflecting the status of the unit when the shutdown occurred.

# 1.11 Machine settings menu

### Function

This screen is used to display the following submenus:

- Alarms
- Regulation
- Control Parameters

Only visible if the machine has adaptable parameters.

- Aux. Equipment parameters
- Auto Restart

These submenus can be entered by tapping the icons.

### Procedure

To enter the Machine settings menu screen:

- 1. Tap the Menu button
- 2. Tap the Machine Settings icon

# Description



Reference	Designation
(1)	Alarms menu
(2)	Regulation menu
(3)	Control Parameters menu
(4)	Aux. Equipment Parameters menu
(5)	Auto Restart menu

### Alarms menu

Tap the Alarms icon to enter the Alarms menu.

Ħ	Alarms	<b>4</b>
III @	I Element Outlet	△ 122 ℃ 〉
<u>ю</u>	🛿 Ambient Air	26 °C
	0 Ambient Air	26 °C
		85217D

A list of all alarms is shown.

When pressing on one of the items in this list, the warning and/or shutdown levels are shown for this alarm.

### **Regulation menu**

Tap the Regulation icon to enter the Regulation menu.



Setpoints or pressure bands can be modified through this menu.

# Modify a setting

# Quincy

When tapping a list item, a selection screen pops up. The user can modify the setting by tapping '–' or '+' and can confirm by tapping 'V' or decline by tapping 'X'.

### Change a selection

When tapping a list item, a selection screen pops up. The user can change the selection by swiping up or down and confirm by tapping 'V' or decline by tapping 'X'.

### **Control parameters menu**

Tap the Control Parameters icon to enter the Control Parameters menu.



This menu shows information about the Control Parameters.

### Modify a setting

When tapping a list item, a selection screen pops up. The user can modify the setting by tapping '-' or '+' and can confirm by tapping 'V' or decline by tapping 'X'.

### Auxiliary equipment parameters menu

Tap the Aux. Equipment Parameters icon to enter the auxiliary equipment parameters menu.



This menu shows an overview of all the auxiliary equipment fitted.

Through this menu, the parameters of the auxiliary equipment can be changed.

### Modify a setting

When tapping a list item, a selection screen pops up. The user can modify the setting by tapping '-' or '+' and can confirm by tapping 'V' or decline by tapping 'X'.

### Auto restart menu

Tap the Auto restart icon to enter the Auto Restart menu.

Ħ	Auto Restart	<b>.</b>
E E	Automatic Restart	$_{_{ m NotActivated}} angle$
ନ ଜ	Maximum Power Down Time	<sub>60 s</sub> >
	Restart Delay	<sub>0 s</sub> >
_		85221D

Through this menu, the automatic restart can be activated. The activation is password protected.

The automatic restart settings can also be changed.

#### Enter a password

When tapping a password protected item, a selection screen pops up. The user can enter the password by swiping up or down to select the desired number. Once the 4 digits are entered, the user can confirm by tapping 'V' or decline by tapping 'X'.

#### Modify a setting

When clicking a list item, a selection screen pops up. The user can modify the setting by tapping '–' or '+' and can confirm by tapping 'V' or decline by tapping 'X'.

# 1.12 Controller settings menu

### Function

This screen is used to display the following submenus:

- Network Settings
- Localisation
- User Password
- Help
- Information

These submenus can be entered by tapping the icons.

#### Procedure

To enter the Controller Settings menu screen:

- 1. Tap the Menu button
- 2. Tap the Controller Settings icon

#### Description



Reference	Designation	
(1)	Network Settings menu	
(2)	Localisation menu	
(3)	User Password menu	
(4)	Help menu	
(5)	Information menu	

### Network settings menu

Tap the Network Settings icon to enter the Network Settings menu.



### **Ethernet Settings**

The list of Ethernet Settings is shown. When ethernet is turned off, the settings can be modified.

### **CAN Settings**

The list of CAN Settings is shown. When CAN is turned off, the settings can be modified.

### Modify a setting

When tapping a list item, a selection screen pops up. The user can modify the setting by tapping '-' or '+' and can confirm by tapping 'V' or decline by tapping 'X'.

### Change a selection

When tapping a list item, a selection screen pops up. The user can change the selection by swiping up or down and confirm by tapping 'V' or decline by tapping 'X'.

### Localisation menu

Tap the Localisation icon to enter the Localisation menu.



### Language

The language setting of the controller can be modified through this menu.

#### Date/Time

The date and time settings of the controller can be modified through this menu.

### Units

The units displayed can be modified through this menu.

#### Modify a setting

When tapping a list item, a selection screen pops up. The user can modify the setting by tapping '-' or '+' and can confirm by tapping 'V' or decline by tapping 'X'.

### Change a selection

When tapping a list item, a selection screen pops up. The user can change the selection by swiping up or down and confirm by tapping 'V' or decline by tapping 'X'.

#### User password menu

Tap the User Password icon to enter the User Password menu.



The user password can be activated or deactivated through this menu. Enter and confirm a user password to activate, repeat to deactivate.

#### Enter a password

When tapping a password protected item, a selection screen pops up. The user can enter the password by swiping up or down to select the desired number. Once the 4 digits are entered, the user can confirm by tapping 'V' or decline by tapping 'X'.

### Help menu

Tap the Help icon to enter the Help menu.



This menu can show a link to the web page of your supplier, a helpdesk phone number or other helpful information.

### Information menu

Tap the Information icon to enter the Information menu.



This menu shows information about the controller.

# 1.13 Access level

### Function

Through this pop-up screen the access level settings can be viewed or changed.

### Procedure

The Access Level screen can be viewed or changed by tapping the Access Level button at the upper right corner of the screen.

# Description



Reference	Designation	Function
(1)	User	A basic set of parameters is visualized, no password required.
(2)	Service	A basic set of parameters can be modified, no password required.
(3)	Full	This access level is not accessible to end users.
(4)	Decline	Tap to decline the selected user level.
(5)	Confirm	Tap to confirm the selected user level.

### Service access level



Tap the Service access level icon (1) and confirm (2).



The screen information bar (1) now shows the current status of the unit instead of the machine serial number.

The Received Signal Strength Indicator (RSSI) value is now shown in the Internal SmartBox menu. See Quick access screen.

In the service menu, an extra menu item is now available. See Service menu.

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