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TABLE OF CONTENTS

INTRO	DUCTIO	DN	3
1	CONTR	ROLPRO/PANEL	4
	1.1	Controls and indicators	
2	CONTR	ROLPRO/HMI	6
	2.1 2.2	General buttonsHomescreen2.2.1STATUS bar2.2.2MENU bar2.2.3FAN CONTROL status window2.2.4FILTER CLEANING status window	
3	SYSTE	M MODES	12
	3.1 3.2 3.3	AUTOMATIC mode MANUAL mode SERVICE mode	12
4	SYSTE	M SETTINGS	14
4	SYSTE 4.1	M SETTINGS Fan settings menu 2 4.1.1 Weekly timer fan menu 2.1 4.1.2 Holidays menu 1.6 4.1.3 Extra timer settings 4.1.4 Enable/disable the weekly timer	14 14 15 16 17 17
4	SYSTE 4.1 4.2	M SETTINGS Fan settings menu 2 4.1.1 Weekly timer fan menu 2.1 4.1.2 Holidays menu 1.6 4.1.3 Extra timer settings 4.1.4 Enable/disable the weekly timer Filter cleaning settings menu 3 4.2.1 Pressure controlled cleaning menu 3.1 4.2.2 Time controlled cleaning menu 3.2 4.2.3 Cycles and timers menu 3.3	14 15 16 17 17 17 17 18 19 19
4	SYSTE 4.1 4.2 4.3 4.4	M SETTINGS Fan settings menu 2 4.1.1 Weekly timer fan menu 2.1 4.1.2 Holidays menu 1.6 4.1.3 Extra timer settings 4.1.4 Enable/disable the weekly timer Filter cleaning settings menu 3 4.2.1 Pressure controlled cleaning menu 3.1 4.2.2 Time controlled cleaning menu 3.2 4.2.3 Cycles and timers menu 3.3 External start/stop signal menu 2.3 Language menu 5.1	14 15 16 17 17 17 17 18 19 19 20 21

5	MAINTENANCE MENU 4		
	5.1	Filter replacement menu 4.123	3
		5.1.1 Current filter package23	3
		5.1.2 Replacement filter package24	1
	5.2	Logs and counters menu 4.224	4
		5.2.1 Counters	5
		5.2.2 Logs25	5
		5.2.3 Export overall event log25	5
6	OPERA	TIONAL INFORMATION	5
-	c 1	Deal time data was davit	-
	6.1	Real-time data read out	2
	6.2	System info - ControlPro/HMI26	5
	6.3	System info - ControlPro/Panel	5
	6.4	Logs	7
	6.5	USB stick27	7
7	ALERT	۶2٤	3
	7.1	Warnings	3
		7.1.1 Warning codes	3
	7.2	Alarms)
		7.2.1 Alarm codes)
8	DEFAU	LT / FACTORY SETTINGS	L

INTRODUCTION

ControlPro is an intelligent platform that controls a filter system <u>MDB PRO</u>, <u>MDB-Compact</u> <u>PRO</u>, <u>SCS PRO</u>, <u>MDB-Diluter PRO</u> or <u>SCS-Diluter PRO</u> and the connected extraction fan. It contains an extensive feature package to monitor and arrange the RamAir[™] pulse amplifier (filter cleaning system), the required airflow and the corresponding fan speed. By means of the user-friendly HMI you can program all desired parameters. The HMI gives a clear insight into the system status and performance at all times.



Fig. 0.1 ControlPro/Panel + ControlPro/HMI

Depending on the specific configuration and system settings on the HMI, you can activate the fan and cleaning system manually or have the entire system run fully automatically.

ControlPro allows for remote access via an ethernet connection.

In this manual	Means
Panel	ControlPro/Panel
НМІ	ControlPro/HMI
Command: select	click on
	touch
	press

In this manual we presume that all relevant settings were made in the Installation Wizard during commissioning of the system.

For specific settings beyond the scope of this manual – and any other questions – contact your supplier.

The online user manual ControlPro supplies extensive explanation (in English language): **www.plymovent.com/manuals/controlpro**

1 CONTROLPRO/PANEL



Fig. 1.1 ControlPro/Panel [Panel] of MDB PRO, MDB-Compact PRO and SCS PRO

ControlPro/Panel [Panel] of MDB-Diluter PRO & SCS-Diluter PRO: The buttons START/STOP FAN, FILTER CLEANING and SERVICE MODE are located on the inside of the Panel.

1.1 Controls and indicators			
O LED off	★ LEC) blink	ing LED on
Control / indicator	Description Functionality		
	Main switch	To en	ergize and de-energize the Panel and HMI
POWER ON	White LED POWER ON	0	system is off
		*	system is starting up
BEDRIJFSGEREED STROMVERSORGUNG EIN SOUIS TENISION		•	system is ready
FAN RUNNING	Green LED FAN RUNNING	0	fan is off
		*	fan is ramping down
VENTILATOR DRAAIT VENTILATOR EIN MABCHEVENTILATER IB		•	fan is running
WARNING	Yellow LED	0	no problem
WAARSCHUWING	WARNING	•	refer to the HMI for the cause of the warning [refer to section <u>7.1.1</u> for a list of possible warning codes]
ALARM	Red LED	0	no problem
ALARM	ALARM		refer to the HMI for the cause of the alarm [refer to section <u>7.2.1</u> for a list of possible alarm codes]
START/STOP FAN	Green button	To sta	art and stop the fan manually
VENTILATOR AAN/UIT VENTILATOR EIN/AUS	START/STOP FAN	[This locke	<i>button is disabled when the Homescreen is d; refer to section 4.5]</i>

Control / indicator	Description	Functionality
FILTER CLEANING Black button		To activate an additional filter cleaning cycle
RITERREINIGING FILTERREINIGUNG DECOMBATIGE DIE DE TYPE	FILTER CLEANING	To suppress the buzzer (push and hold for 5 seconds)
		[This button is disabled when the Homescreen is locked; refer to section 4.5]
SERVICE MODE	Rotary switch 0-I SERVICE MODE	0: normal mode
		I: to lock the touch screen of the HMI for service purposes
0	Buzzer acoustic signal	Together with the ALARM signal
		In some cases: together with the WARNING signal

Two functions of the Panel are similar to the functions on the HMI: both can be operated either via the Panel or the HMI.

Panel		Equals to	нмі
START/STOP FAN	Green button START/STOP FAN	=	
FILTER CLEANING	Black button FILTER CLEANING	=	+°°+ Œ₽

2 CONTROLPRO/HMI

PLY	10VENT°	 ⑥ 圖 55% 器 14:45 	
	Fan Control	Filter Cleaning	
	An on on	Filter clean Off	
500	Weekly timer Stop 18:00	Cleaning activation Cleaning at shutdown or in 1hrs 45min	
i ‰		1100 Pa	
		PLYMFJVENT*	_

Fig. 2.1 ControlPro/HMI [HMI]

2.1 General buttons

The table below contains an overview of the main buttons in the graphical user interface of the ControlPro/HMI.

Button	Function/action
Enabled Disabled	To <u>enable/disable</u> a certain function; - pressed: status is active - suppressed: status is inactive In this example Enabled is selected
2	Select the question mark for <u>additional information</u> and explanation

Button	Function/action
Ø	Edit; select this button to open a list box
	Return to the previous screen
1 2 3 ★ 4 5 6 ← 7 8 9 0 ↓	Numeric keypad to select numbers, such as: - enter a PIN - go to a sub-menu - enter other values
× • •	Empty input (clear all) Return to the previous screen (backspace) Enter the input (save/confirm)



Inactive buttons are always dimmed, which means that the button is not available or cannot be selected.

2.2 Homescreen

The <u>Homescreen</u> is the main operational window of the HMI and shows the current status of the <u>fan</u> and the <u>filters</u>, what is actual or which action is coming up.



Fig. 2.2 Homescreen

The Homescreen consists of the following bars and windows, that are explained in the subsequent paragraphs:

2.2.1 STATUS bar | page 72.2.2 MENU bar | page 82.2.3 FAN CONTROL status window | page 92.2.4 FILTER CLEANING status window | page 10

LOCK MODE

Lock mode for Homescreen is a optional function, to prevent unauthorized use of several options at the Homescreen.

To enable the Lock mode, refer to section 4.5.

2.2.1 STATUS bar

The status bar displays the actual information of some important statuses on top of the window. The icons on the status bar are visible at all times¹.



Fig. 2.3 Status bar

Possible icons on the status bar:

Icon	Means	Action needed
\land	WARNING and/or ALARM alert	Select the Warning or Alarm button in the <u>menu bar</u> , resolve the warning or alarm and when needed return to <u>Automatic</u> <u>Mode</u>
ß	The Homescreen locked	-
器	The HMI is connected to a LAN network	-
÷	The filter cleaning process is running	-

1 Except during the Installation Wizard

Icon	Means	Action needed
۹	The fan is running	-
Û	The dustbin is empty	-
Û	The dustbin is full	Empty the dustbin
a 55%	Dustbin level indication (in %)	Empty the dustbin in time (at a level of approx. 70%)

2.2.2 MENU bar

The menu bar contains buttons to navigate through sub-menus and when available, it also shows wARNING and ALARM buttons.



Fig. 2.4 Menu bar

Possible icons on the menu bar:

Ι

con	Explanation
	WARNING alert; in case of >1 alert it shows the number of alerts. Push the <u>WARNING</u> icon for more info. Refer to section <u>7.1.1</u> for a list of possible warning codes.
	ALARM alert; in case of >1 alert it shows the number of alerts. Push the <u>ALARM</u> icon more more info. Refer to section <u>Z.2.1</u> for a list of possible alarm codes.
STOP	STOP icon to immediately shut down the central filter system and switch to manual mode
	To immediately lock the Homescreen. [This icon is only visible when the Lock mode is enabled; refer to section 4.5]
	This icon is only visible, when the Homescreen is in Lock mode. To unlock the Homescreen a PIN is required. The STOP button is not available!
i	The operational information screen opens and shows the actual system status. Refer to chapter <u>6</u> for detailed info.
	To optor the Settings many (DIN is required)



To enter the Settings menu (PIN is required)

2.2.3 FAN CONTROL status window

The Homescreen shows statuses of the fan control. The statuses refer to actual settings and timers of the fan. It depends on these settings, which information appears on the Homescreen.



Fig. 2.5 Fan control status window

Possible icons and buttons on the fan control status window:

Icon	Fan Status	Additional info
	On	
	On Delayed stop in: #min. #s	The fan runs during set delay time after the external start/stop signal drops
	Opening sliding valves #s	SHIELD only; the fan starts after the valves are fully opened
	Ramping down #s	
	Off	
	Interrupted	Fan is stopped manually, while the weekly timer or external start signal is active

Icon	Fan trigger	Additional info
G	Enabled (black): fan manually triggered Disabled (grey): not active	When more triggers control the fan, the manual trigger will be disabled. When the fan is stopped (or paused) manually, the icon remains active until the fan stops working.
	Enabled (black): external start/stop input signal trigger Disabled (grey): not active	The icon is only active when enabled in the Settings menu. The triggers External and Timer can be active at the same time, when both triggers are finished the fan will be stopped.
0	Enabled (black): timer (weekly / overtime / extra) trigger Disabled (grey): not active	

Icon	Weekly timer Status	Additional info
	Stop: (dd) hr:min	Fan: On
	Next start: (dd) hr:min	Fan: Off
\bigcirc	Overruled by external signal	Fan: On
\bigcirc	Interrupted Next start: (dd) hr:min	Fan: Off Fan is stopped manually, while the weekly timer is active
	Holiday until dd:mm:yy	Fan: On
	Extra timer active Stop: (dd) hr:min	Fan: On
	Extra timer active Interrupted Next start (dd) hr:min	Fan: Off Fan is stopped manually, while the weekly timer is active
	Extra timer active Overruled by external signal	Fan: On

Icon	Weekly timer Status	Additional info
	Disabled	Fan: On/Off Weekly timer is disabled, or no time blocks are set

Button	Fan button Function	Additional info
	Start fan	
II	Fan pause	Only applicable in an active time block or with an external start/stop signal (trigger)
	Stop fan	
()¢	Add an extra timer for overtime	Refer to section <u>4.1.3</u>
	Enable/disable the weekly timer	

2.2.4 FILTER CLEANING status window



Fig. 2.6 Filter cleaning status window

Ι

Possible icons and buttons on the filter cleaning status window:

con	Filter cleaning Status	Additional info
°	On Remaining time: hr:min	
	On Continuously	The filter pressure drop exceeds threshold level 4. The filter will be cleaned continuously until the pressure drops below the fall back pressure (automatic mode).
	On Opening sliding valves #s	Sliding valves are opening. Filter cleaning starts after the valves are fully opened (SHIELD only).
	Off	
	Off Suppressed for ##hr:##min	Filter cleaning is postponed, because new precoated filters are installed.

Icon	Filter cleaning activation trigger
G	Manual
P	Pressure controlled
$\bar{(1)}$	Timer controlled (weekly timer)
A	Automatic

Icon	Filter cleaning activation	Additional info
	Filter cleaning at shutdown	
	Filter cleaning at shutdown or in ##hrs ##min	The filter pressure drop exceeds one of the threshold levels
	Continuously cleaning	The filter pressure drop exceeds threshold level 4. The filter will be cleaned continuously until the pressure drops below the fall back pressure (automatic mode).
1000 pa	Next filter cleaning: (dd) hr:mm	
	Not triggered	
	Suppressed	Filter cleaning is postponed, because new precoated filters are installed.

Button	Filter cleaning button Status	Additional info
°°÷	Button active	AUTOMATIC MODE: start manual cleaning MANUAL MODE: continuously cleaning
°	Button pressed	Only in manual mode

Button	Filter cleaning button Status	Additional info
*°+	Button inactive	AUTOMATIC MODE: when manual cleaning is disabled ALARM SERVICE MODE

Pressure gauge	Additional info
TH1 TH3 TH4 TH4 Filters Clogged	The pressure gauge always shows the actual filter pressure drop via the position of the indicator (pointer). Furthermore, you can find the exact value underneath the gauge. Reach: between 0 (zero) and Filters Clogged
White marks: threshold level 1-4 Orange mark: filters clogged	

3 SYSTEM MODES

3.1 AUTOMATIC mode

AUTOMATIC mode is the preferred mode. The ControlPro runs on pre-sets and timers for the fan control and the filter cleaning.

Example of the Homescreen in Automatic Mode:



Fig. 3.1 Homescreen in Automatic Mode

3.2 MANUAL mode²



Fig. 3.2 MANUAL mode

In MANUAL Mode:

- automatic fan control is off
- automatic filter cleaning is off

Manual activated:

- fan control results in fan continuously on / off
- filter cleaning control: to switch continuous filter cleaning on / off

The HMI enters the MANUAL mode:



² MANUAL Mode is also called Safety mode, when a technical, an electrical or a mechanical breakdown occurs.

In MANUAL mode all automatic controls are switched off, which means that the fan and filter cleaning will not start or stop automatically!

For safety reasons, the HMI always starts in MANUAL mode after an alarm.

AUTOMATIC MODE	Select this button to return to
	AUTOMATIC mode

3.3 SERVICE mode

You must put the Panel in SERVICE mode to create a safe mode for maintenance work.



Fig. 3.3 Service mode switch³

In SERVICE mode the HMI is locked, which means filter cleaning and fan control are disabled on the HMI.



Fig. 3.4 HMI when Panel is in SERVICE mode

3 MDB-Diluter PRO | SCS-Diluter PRO: the service mode switch is located on the inside of the Panel

4 SYSTEM SETTINGS

The Settings menu provides options to change (default or factory) settings for the Fan control and Filter cleaning. The ControlPro was set up by the manufacturer with the default values. Additional specific settings were made in the <u>Installation Wizard</u> during commissioning of the system.

To avoid unintentional changes the Settings menu is PIN protected.

0 00	Select this icon on the <u>Homescreen</u>
Enter PIN:	Enter PIN

The Settings menu consists of 5 sub-menus.



Fig. 4.1 Settings menu

From the Settings menu, you can go to a sub-menu in two different ways:

- select the menu button on the left, subsequently select the sub-menu
- type the sub-menu number on the numeric keyboard on the right side of the status window

Most setting are fixed and must \underline{not} be changed, unless the system configuration has changed.

To prevent unauthorized actions on the <u>Homescreen</u>, an option is to lock the Homescreen with an extra password. Refer to section 4.5.

4.1 Fan settings | menu 2

The Fan menu consist of three sub-menus in which you can set timer options for the fan;

- 2.1 Weekly timer fan; refer to section 4.1.1
- 2.2 Fan control⁴
- 2.3 External start/stop signal; refer to section 4.3

A brief summary on the left side of the status window shows some of the actual settings of the current menu.



Fig. 4.2 Fan menu

4 The type of fan control is already set in the Installation Wizard

4.1.1 Weekly timer fan | menu 2.1

The automatic start/stop times of the fan are set in the weekly timer. Operating hours are set up in hours per day/week. You can set up a maximum of 4 time blocks (or time shifts) per day.

Fig. 4.3 shows a graphical view of a weekly timer setting and shows an operating block in the morning and in the afternoon, including a lunch break. For Friday(s) different settings are made.

The red horizontal line represents the current time⁵.



Fig. 4.3 Weekly timer setting (example)

Procedure to program the weekly timer:

Fig. 4.4

• Select the vertical bar Mon (Monday)⁶, which acts as a button (refer to Fig. 4.3).

The screen shows the current operating hours in two time blocks, in this example:

- from 07:00 to 12:00 h
- from 12:30 to 17:00 h

To copy time blocks to another day:

• Select the weekday(s) in question on the right side.



Fig. 4.4 Weekly timer Monday (example)

To add another time block:



⁵ The status bar displays the current time as well: 11:32

⁶ Or any other day

To delete a time block:

Button	Display / Explanation		
	Attention No Yes		
Yes	Yes to confirm No to cancel		

4.1.2 Holidays | menu 1.6

Holidays prevents the ControlPro/HMI to start/stop according to set timers.

A (holiday) period is one day or several days in a row. You can set a maximum of 4 holidays.

To set a holiday:



Button	Display / Explanation
+	Holidays 01-01-2017 start stop 2 5 Dec, 2017 0 Jan, 208 d-mm-yyyy d-mm-yyyy d-mm-yyyy d-mm-yyyy 7 8 0 J Enter the start date of the holiday on the numeric keypad
4	Enter to confirm
	Enter the stop date of the holiday on the numeric keypad
4	Enter to confirm

To delete a holiday:

Button	Display / Explanation
	Delete a holiday

4.1.3 Extra timer settings

The ControlPro operates in accordance with pre-set weekly timer settings.

To add an extra timer block, e.g. in case of overtime:

Button	Display / Explanation		
() \$	Select this icon on the <u>Homescreen</u>		
	Set extra timer Wed 18:00 OK OK The display shows the first next occurrence the fan will stop. In this example: Wednesday at 18:00 h.		
— 01:00 +	- 01:00 + Use the buttons + or - to increase the time. The interval is 15 minutes.		
ОК	OK Select OK to save your settings.		
An extra timer will be executed only once. It will start immediately, which means that the extra timer can also start before, during or after weekly timer settings.			
In case you add a timer block while the fan is running, the extra time will be added to the actual running time.			
4.1.4 Enable/disable the weekly timer			

You can (temporarily) disable the weekly timer, e.g. in case of (national) holidays which you have not set in the holidays menu⁷ (refer to section 4.1.2).

To disable/enable the weekly timer:

Button	Display / Explanation	
\ \ ¢	Select this icon on the <u>Homescreen</u>	
	Weekly timer	
Do not forget to enable the weekly timer again.		

4.2 Filter cleaning settings | menu 3

The ControlPro offers several options to activate filter cleaning, such as pressure controlled cleaning, time controlled cleaning and manually activated cleaning.

Basically, the system strives for *offline* filter cleaning, which is the most effective way of cleaning.

In case of <u>pressure controlled cleaning</u>, reaching one of the threshold values triggers the cleaning system. It depends on the delay time when the cleaning system actually starts;

- as soon as the fan is off (offline cleaning)
- when the system has exceeded the delay time while the fan is still running (online cleaning)

In case of time controlled cleaning, filter cleaning takes places according to a pre-set weekly time schedule.

Fig. 4.5

A brief summary on the left side of the status window shows some of the actual settings of the current menu.

⁷ In case you have not set any holiday at all, you can use this function as an alternative



Fig. 4.5 Filter cleaning menu



To optimize the filter lifespan while minimizing the required amount of compressed air, ControlPro applies progressive filter cleaning. This means that the filter cleaning intensity is adapted to the actual pressure over the filter cartridges, according to certain preset threshold values.



The pressure gauge on the filter cleaning status window shows the actual filter pressure (example: 639 Pa).

The scale marks show the thresholds values that activate the filter cleaning system.

Fig. 4.6 Filter cleaning status window

The pressure controlled cleaning cycles are activated in accordance with the set threshold values. If you want to change the cleaning frequency for some reason, you must adapt the threshold values.



The images below show the default settings.

۲.1	3.1 Pressure controlled cleaning 몷 🔒 🕄 35%					35% 11:35
\$	Pressure control					
	Disabled		Enabled			
	Filter cleaning th	Pressure (Pa)	Offline cycles	Delay (hrs)	Online cycles	
	3.1.1 Threshold value 1	800	2	4	4	
	3.1.2 Threshold value 2	1000	4	2	8	
S	3.1.3 Threshold value 3	1200	6	1	12	
*°°+		Pressure (Pa)	Pressure fallback			
×	3.1.4 Threshold value 4	1400	1300			
	3.1.5 Filters clogged	1600				



To *reduce* the cleaning frequency:

- set the pressure (Pa) values higher

To *increase* the cleaning frequency:

- set the pressure (Pa) lower

We strongly recommend to maintain the default settings. If you do want to apply any change, contact your supplier for expert advice.



Fig. 4.9 Setting of threshold values

Please be aware to select a higher amount of online cleaning cycles, compared to offline cleaning cycles, since the effectiveness of online cleaning is lower than offline cleaning.

4.2.2 Time controlled cleaning | menu 3.2

In this menu you can disable or enable time controlled filter cleaning settings. Time controlled filter cleaning is enabled by default, but no time blocks are set. When time controlled cleaning is enabled, you can set-up a weekly time schedule for filter cleaning.

To disable or enable time controlled cleaning:

Fig. 4.10

_

- Select *Disabled* to stop the time controlled cleaning function.
- Select *Enabled* to start the time controlled cleaning function.



Fig. 4.10 Disable / enable time controlled cleaning

4.2.3 Cycles and timers | menu 3.3

The Cycles and timers menu enables options to set more specific filter cleaning settings, like precoat settings, forced filter cleaning and shut down settings.



Fig. 4.11 Cycles and timers

Precoat

- When you use precoated filters, cleaning will be suspended for the first 40 hours by default.

Forced filter cleaning

- A built-in counter registers filter cleaning processes. The maximum amount of operating hours without filter cleaning is 30 hours.

Shutdown

- It is possible to clean the filters, every time the fan stops running.

4.3 External start/stop signal | *menu* 2.3

The external start/stop signal for the <u>fan control</u> can be enabled or disabled via the ControlPro/HMI. When enabled, the options are:

Fig. 4.12

Toggle on/off

 Select this option, when you connect a toggle switch or you want to start the fan with a continuous output signal from an external device⁸.



Fig. 4.12 External start/stop signal: Toggle on/off

Fig. 4.13

Pulse on/off

• Select this option, when you want to use a momentary switch to start/stop the fan or you use a pulsed output signal from an external device.

Fig. 4.13 External start/stop signal: Pulse on/off

Fig. 4.14

Pulse timer on

• Select this option, when you want to use a momentary switch to start the fan for a predefined amount of time, e.g. for overtime.



Fig. 4.14 External start/stop signal: Pulse timer on

Contact your supplier in case you need any help and/or more information.

 <sup>✓
 2.3</sup> External start/stop signal
 2.3 External start/stop signal

 ✓
 External start/stop signal

 ✓
 Pulse on/off

 ✓
 Stop delay

 ✓
 3 min

⁸ E.g. from a welding robot or cutting table

4.4 Language | menu 5.1

During the <u>Installation Wizard</u> the ControlPro/HMI interface language has been set. In the menu Language, you can select or change the default language. Furthermore, there is also a possibility to import other languages.

To select a language:

Fig. 4.15

- Select the button <u>Edit</u> to open the list box. The Select language screen opens.
- Select one of the available languages from the list box.
- Select OK to save your selection and return to the previous menu, the new language settings are enabled immediately.

۲ <u>۲</u>	5.1 Language	몲 🚔 🚯 13:46
	Select language	
	English	Ø
	Language import	
	USB status: not connected	

Fig. 4.15 Select language

4.4.1 Language import

To import a new language file, which is not available per default:

- The language file needed, is a file with a .mo file extension.
- Copy the language file to the root directory of an empty USB stick⁹.
- Connect the USB stick to the Panel¹⁰.
- The 5.1 Language window displays the message: USB status: connected.

Fig. 4.16

• Select the button Import.



Fig. 4.16 Language import

An attention message appears:

5.1 Language		器 🚔 🚯 13:47
ATTENTION	Import new and update existing languag After import you must restart the system the new language available.	jes? to make
	Cancel	
		_

Fig. 4.17 Attention message

When the language import is finished, the message Done appears.

- Remove the USB stick from the Panel.
- Restart the ControlPro, to implement the new language settings to the HMI.
- Switch OFF and ON the ControlPro system via the Main Switch.
- Return to the menu 5.1 Language and select the new language from the list of available languages, as described above (Fig. 4.15).

⁹ Refer to section 6.5 for the USB stick requirements

¹⁰ The USB connector is located inside the Panel. Future development is to connect the USB to the HMI.



Be aware that after a factory reset, imported language files will be deleted.

4.5 Lock mode | menu 5.7

To prevent unauthorized actions on the Homescreen, an option is to lock the <u>Homescreen</u> with an extra password.

After Lock mode has been enabled, it is possible to lock the following functions on the Homescreen:

- Start/stop fan
- Extra timer settings
- STOP
- Manual cleaning

The corresponding buttons will be dimmed and are not available anymore. The physical buttons¹¹ on the Panel will be disabled as well.

To unlock the Homescreen a PIN is required. This is an extra PIN and differs from the PIN needed, to Enter the Settings menu (refer to chapter 4).



Fig. 4.18 Lock mode for Homescreen



11 Green button START/STOP FAN | Black button FILTER CLEANING

4.6 Backup | menu 5.5

To create a backup of the all settings or to restore a backup to the system follow the backup procedure.

Fig. 4.19

- Connect a USB stick to the Panel^{12 13}.
- Select Create backup¹⁴.
- Select OK.

When the backup is finished, the message Done appears.

• Remove the USB stick.



Fig. 4.19 Backup procedure

To restore a backup:

- Select Restore backup.
- Select OK.

12 The USB connector is located inside the Panel. Future development is to connect the USB to the HMI.

- 13 In case the USB stick is not recognized, the options Create backup and Restore backup are dimmed. Refer to section 6.5 for the USB stick requirements.
- 14 By default Add serial number to filename is selected. Multiple backup files on the same USB stick are possible.

5 MAINTENANCE | menu 4

The Maintenance menu offers settings for counters, logs, filter replacements, test modes and data exchange.



Fig. 5.1 Maintenance menu

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• Select a button on the right side of the status window, to go to a sub-menu.

5.1 Filter replacement | menu 4.1

Refer to the manual of the filter system MDB / MDB-Compact / SCS / MDB-Diluter / SCS-Diluter for the physical filter replacement procedure.

5.1.1 Current filter package

The operating time of the current filter package and the latest filter replacement are displayed. After installing a new set of filter cartridges you have to confirm the replacement of the filter package manually here.

The operating time value of the current filter package will be set to 0 (zero) hours. Before you confirm filter replacement, you can select whether the filters are precoated; also refer to section 5.1.2.



Fig. 5.2 Current & replacement filter package

Are the new filter cartridges precoated?

Button	Explanation
Yes	Use the button to select Yes or No
Confirm	Select Confirm

If **Yes**, an attention message appears:



Fig. 5.3 Attention message

• Select **OK** to reset the operation hour counter of the filter package and return to the previous window.

Precoated filters will delay filter cleaning for a preset number of hours.

5.1.2 Replacement filter package

For efficiency and lifespan purposes it is recommended to apply precoat material on a certain number of filter cartridges:

Filter system: MDB		Filter system: SCS		
Filter cartridge	Precoat recommended	Filter cartridge	Precoat recommended	
CART-D Premium Plus			-	
CART-D Premium		FCC-150		
CART-D Economy	$\mathbf{\mathbf{v}}$		(factory	
CART-C			precoated)	
CART-E		FCC-150/HE	X	
CART-PTFE/10				
CART-PTFE/15	X	FCP-110		
CART-MB				

5.2 Logs and counters | menu 4.2

The logs and counters screen offers an overview of current settings, counters and logs. At the bottom of the window, the button Reset cleaning cycle counters resets all counters to zero.

۲.	4.2 Logs and counters	몷 🗐 34% 11:39
	Counters	
	Operating time of current filter package	0 hrs
	Operating time of system	0 hrs
	Total energy consumption	29 kWh
	Total energy saving (over 32 hrs)	211 kWh
	Number of cleaning cycles	· M
1	4.2 Logs and counters	몷 🗐 33% 11:39
\$	(over 32 hrs)	211 kWh
S	Number of cleaning cycles (total)	0 cycles
°	Cleaning cycles online	0 cycles
X	Cleaning cycles offline	0 cycles
++		Reset cleaning cycle counters

F .1	4.2 Logs and counters	品 🗷 🖞 0% 14:11
\$		Reset cleaning cycle counters
	4.2.1 Logs: alarms and warnings	4.2.2 Logs: filter replacement
Ħ	Export overall event log	

5.2.1 Counters

Reset all cleaning cycles to 0 (zero):

• Select the button Reset cleaning cycle counters.

The following cycles are reset:

- Number of cleaning cycles (total)
- Cleaning cycles online
- Cleaning cycles offline

5.2.2 Logs

The two buttons at the bottom of the **Logs and counters** window open logs, respectively for Alarms and Warnings and for Filter replacement.

5.2.3 Export overall event log

The button **Export** will write a complete set of event logs and counter data as a file to a USB stick.

- Connect a USB stick¹⁵ to the Panel¹⁶.
- By default **Add serial number to filename** is selected, multiple Export logs and counters data files on the same USB stick are possible.
- Select **OK** to start exporting the data.

When the export log is created, the message **export log** ... **done** appears.

• Remove the USB stick from the ControlPro/Panel.

¹⁵ Refer to section 6.5 for the USB stick requirements

¹⁶ The USB connector is located inside the Panel. Future development is to connect the USB to the HMI.

6 OPERATIONAL INFORMATION

Button

Explanation

i

The button <u>Information</u> on the Homescreen displays current status and actual data. Use the vertical scrollbar to view all settings.

6.1 Real-time data read out

Item	Unit	
Dustbin level detection		
Operating time of system	hrs	
Operating time of current filter package	hrs	
Latest filter replacement	date	
Filter pressure	Ра	
Motor power	kW	
Motor frequency	Hz	In case of VFD/Panel
Motor current	А	(frequency inverter)
PID setpoint	Ра	connected by RS-485 cable
Actual PID value	Ра	
Number of cleaning cycles (total)	# cycles	
Cleaning cycles online	# cycles	
Cleaning cycles offline	# cycles	
Total energy consumption	kWh	In case of VFD/Panel
Total energy saving	kWh	(frequency inverter) connected by RS-485 cable

6.2 System info - ControlPro/HMI

Item	Specification
Hardware version	
Firmware version	Firmware updates or new releases will be provided by Plymovent and can be downloaded from the Plymovent website.
Serial number	
MAC address	
IPv4 address	

All imported language files could be deleted during the firmware update. After updating the firmware, the language file can be imported again.

We advise you to always create a backup before updating; refer to section 4.6 for the backup procedure.

6.3 System info - ControlPro/Panel

-

Item	Specification
Hardware version	
Firmware version	Firmware updates or new releases will be provided by Plymovent and can be downloaded from the Plymovent website.
Serial number	
Firmware version slave boards (lowest)	

6.4 Logs

Item	Specification
Logs:	alarms and warnings
Logs:	filter replacement
Export overall event log	Export to USB stick

6.5 USB stick

To upload or download data from the HMI via USB, you need a USB stick 2.0/3.0.

- Requirements of the USB stick are:
- formatted in FAT32 file system
- no other data on the USB
- always download data to the root directory¹⁷ of the USB stick

ormat (E:)		23
Capacity:		
14,6 GB		~
File system		
FAT32 (Defau	llt)	~
Allocation unit	size	
16 kilobytes		~
Volume label		
Volume label	ns	
Format optio	ns	
Volume label Format optio	ns mat	
Volume label Format optio ☑ Quick Forn	ns mat	
Volume label Format optio ☑ Quick Forn	ns mat	
Volume label Format optio ☑ Quick Forn	ns mat Start	Close

Fig. 6.1 Format USB stick

17 Root directory = highest level on the USB stick; no sub directories allowed

7 ALERTS

In the WARNING mode the fan/system continues to run. In the ALARM mode the fan/system stops immediately.

7.1 Warnings

All WARNING alerts result in a full screen pop-up alert. Some warning alerts are accompanied by an acoustic signal (buzzer); refer to section 7.1.1, table column F.

PLYMIJVENT®		윦 🛆 🚢 🖨 49%	13:44
	01 Jan, 2017 13:43 W105 - Compressed air (cleaning No compressed air. The filter cleaning system doo Reconnect the compressed air supply.	active) es not function.	
WARNING	SUPPRESS	RESET	

Fig. 7.1 Example of a WARNING screen

After a warning has been solved, in most cases the warning will be reset automatically. Some warnings must be reset manually; refer to section 7.1.1, table column D.

There are two ways to suppress a WARNING alert (including the buzzer, if applicable): 1. Push the SUPPRESS button on the HMI

2. Push and hold the black button (FILTER CLEANING) on the Panel for 5 seconds

In case of a WARNING alert:

- Suppress the WARNING alert (+ buzzer).
- Solve the problem that is displayed on the screen.
- If applicable: Push the RESET button.

If you are unable to solve the problem immediately, you can temporarily suppress the WARNING alert. The WARNING screen will be minimized, but the yellow WARNING button remains visibile on the Homescreen.

• Select the WARNING button on the Homescreen to show the warning details again and proceed as written above.

7.1.1 Warning codes

A	В	С	D	Е	F
Code	Warning	Action	<mark>Reset</mark> Auto / Manual	Warning LED	Buzzer
W101	Dustbin almost full	The dustbin is almost full. Empty it.	A	\checkmark	
W102	Dustbin full	The dustbin is full. Empty it.	А	\checkmark	
W103	Filters clogged	The filter cartridges are saturated. Replace all filter cartridges.	М	\checkmark	\checkmark
W104	Compressed air	No compressed air. The filter cleaning system does not function. Reconnect the compressed air supply.	A	\checkmark	
W105	Compressed air (cleaning active)	No compressed air. The filter cleaning system does not function. Reconnect to compressed air supply.	A	\checkmark	\checkmark
W106	Compressed air valve error	Repair or replace the compressed air valve. The address of the filter block and the relevant filter position is displayed.	Μ	\checkmark	
W107	Fan Warning - Danfoss frequency inverter	Frequency inverter warning. Consult the Manufacturer's manual for more detailed information on the specific warning code.	A	\checkmark	

А	В	С	D	E	F
Code	Warning	Action	Reset Auto / Manual	Warning LED	Buzzer
W109	Slave board(s)	The system cannot detect the amount of set filter cartridges. Check cable connections and dip switch positions on each slave board.	A	V	\checkmark
W110	External warning signal	Check external device.	A	\checkmark	
W111	PID setpoint warning	The frequency inverter is unable to reach the PID setpoint. Lower the PID setpoint or replace the filter cartridges.	A	V	\checkmark
W112	Communication ControlPro/HMI		A	\checkmark	\checkmark
W113	Frequency inverter parameters changed	Critical parameters for communication with the frequency inverter are set incorrectly. Select the button to recover the communication parameters.	Μ	V	
W114	External Sensor - Fan Pressure	Sensor connection fault. Examine the cable and connections and repair/replace if necessary.	A	V	
W115	External Sensor - Filter pressure	Sensor connection fault. Examine the cable and connections and repair/replace if necessary.	A	\checkmark	
W116	External Sensor - Dustbin Level	Sensor connection fault. Examine the cable and connections and repair/replace if necessary.	A	\checkmark	
W117	Service Mode	The ControlPro/HMI is locked and the system is in service mode. Limited functionality, control only by separate ControlPro/Panel.	A	V	

CodeWarningActionImage: Constraint of the	А		В	С	D	E	F
W118 OilShield The OilShield (limestone feeder) is not functioning properly. Check the cable and connections and repair/ replace if necessary. Consult the OilShield manual for more detailed information on the specific warning	Cod	е	Warning	Action	<mark>Reset</mark> Auto / Manual	Warning LED	Buzzer
code.	W11	.8	OilShield	The OilShield (limestone feeder) is not functioning properly. Check the cable and connections and repair/ replace if necessary. Consult the OilShield manual for more detailed information on the specific warning code.	A	V	

7.2 Alarms

All ALARM alerts result in a full screen pop-up alert and are accompanied by an acoustic signal (buzzer).

PLYMIJVENT			品 \land 🛱 49% 🗄	14:23
	01 Jan, 2017 A105 - FIRE ALARM - EMERGENGY -	14:23		
	SUPPRESS		RESET	

Fig. 7.1 Example of an ALARM screen

Alarms will cause the HMI to automatically switch to Manual Mode! When the problem, which causes the alarm has been solved, you can return to Automatic Mode.

There are two ways to suppress an ALARM alert (including the buzzer):

- 1. Push the SUPPRESS button on the HMI
- 2. Push and hold the black button (FILTER CLEANING) on the Panel for 5 seconds

In case of an ALARM alert:

- Suppress the ALARM alert + buzzer.
- Solve the problem that is displayed on the screen.
- Push the RESET button.

If you are unable to solve the problem immediately, you can temporarily suppress the ALARM alert. The ALARM screen will be minimized, but the red ALARM button remains visibile on the Homescreen.

• Select the ALARM button on the Homescreen to show the alarm details again and proceed as written above.

7.2.1 Alarm codes

А	В	С	D	E	F
Code	Alarm	Action	Reset Auto / Manual	Alarm LED	Buzzer
A101	Fan Alarm	Repair possible fan defects.	М	\checkmark	\checkmark
A102	Fan Alarm - Danfoss frequency inverter	Frequency inverter alarm. Consult the Manufacturer's manual for more detailed information on the specific alarm code.	Μ	\checkmark	\checkmark
A103	Fan Alarm - Danfoss frequency inverter- Trip Locked	Trip lock frequency inverter alarm. To reset this alarm, switch off the power supply of the frequency inverter. Consult the Manufacturer's manual for more detailed information on the specific alarm code.	М	\checkmark	\checkmark
A105	FIRE ALARM	- EMERGENCY -	М	\checkmark	\checkmark
A106	Sliding valve not opened alarm	Sliding valve is not (fully) opened. Repair or replace sliding valve.	Μ	\checkmark	\checkmark

А	В	С	D	E	F
Code	Alarm	Action	Reset Auto / Manual	Alarm LED	Buzzer
A107	Sliding valve not closed alarm	Sliding valve is not (fully) closed. Increased risk of fire. Repair or replace sliding valve.	М	\checkmark	\checkmark
A108	External alarm signal		М	\checkmark	\checkmark
A109	Compressed air	No compressed air. The filter cleaning system does not function. Reconnect to compressed air supply.	М	\checkmark	\checkmark
A110	Communication frequency inverter	Frequency inverter communication fault. Check the cable and connections and repair/replace if necessary.	Μ	\checkmark	\checkmark
A111	Fan Alarm – VFD Danfoss – Manual Mode	The VFD is in "hand on" mode and cannot be controlled right now. Please set the VFD in automatic mode by pressing the button "Auto on".	Μ	\checkmark	\checkmark
A112	Fan Alarm – VFD Danfoss control	Undesired FAN control detected. Please restart the VFD.	М	\checkmark	\checkmark
A113	Hardware alarm	Missing a jumper wire on digital input 6 between IN6 and +24V. Only applicable in Filter Systems without SHIELD fire safety system.	М	\checkmark	\checkmark

8 DEFAULT / FACTORY SETTINGS

The table below shows default Factory preferred settings.

Menu screen		Settings description	Default value		
			MDB	SCS	
1.3	Dustbin level detection	Dustbin warning level (only for dustbin level sensor)	70%	70%	
1.5	Alerts	Compressed air alert - type of alert	Warning	Warning	
		Compressed air alert - delay	10 sec	10 sec	
		PID setpoint warning - threshold value	90%	90%	
		PID setpoint warning - delay	15 min.	15 min.	
		External alert - type of alert	None	None	
		External alert - trigger	Low	Low	
		Fan alarm	High	High	
1.5.1	Filters clogged pressure	Filters clogged	1600 Pa	2000 Pa	
2.2	Fan control	Fan ramp down time (only for direct fan start: VFD other type, star-delta switch or direct online)	30 sec	30 sec	
2.3	External start/ stop signal	External start/stop signal	On	On	
		External stop delay	3 min.	3 min.	
3.1	Pressure controlled cleaning	Pressure controlled cleaning	Enabled	Enabled	
3.1.1	Threshold 1	Threshold 1 - Pressure	800 Pa	1000 Pa	
		Threshold 1 - Offline cycles	2 cycles	1 cycle	
		Threshold 1 - Delay	4 hrs	4 hrs	
		Threshold 1 - Online cycles	4 cycles	2 cycles	

Menu screen		Settings description	Default value		
			MDB	SCS	
3.1.2	Threshold 2	Threshold 2 - Pressure	1000 Pa	1200 Pa	
		Threshold 2 - Offline cycles	4 cycles	2 cycles	
		Threshold 2 - Delay	2 hrs	2 hrs	
		Threshold 2 - Online cycles	8 cycles	8 cycles	
	Threshold 3	Threshold 3 - Pressure	1200 Pa	1400 Pa	
3.1.3		Threshold 3 - Offline cycles	6 cycles	3 cycles	
		Threshold 3 - Delay	1 hr	1 hr	
		Threshold 3 - Online cycles	12 cycles	6 cycles	
214	Threshold 4	Threshold 4 - Pressure	1400 Pa	1600 Pa	
3.1.4		Threshold 4 - Fallback pressure	1300 Pa	1500 Pa	
3.1.5	Filters clogged pressure	Filters clogged (same as value in screen 1.5.1)	1600 Pa	2000 Pa	
	Time controlled cleaning	Precoat filter cleaning delay	40	40	
		Forced cleaning timer	30	30	
3.2		Forced cleaning - online delay	4	4	
		Forced cleaning - cycles	1	3	
		Shutdown cleaning cycles	0	2	
	Manually activated cleaning	Manually activated cleaning	Enabled	Enabled	
3.4		Manually activated cleaning - cleaning cycles	1	1	
3.5.2	Pulse and pause time	Compressed air valves - pause time	60 sec	60 sec	
		Compressed air valves - pulse time	250 msec	600 msec	
3.5.3	Simultaneous cleaning	Number of filter cartridges for simultaneous cleaning	1	n.a.	
5.2	Display	Brightness	100%	100%	
5.5		Enable screen saver	30 min	30 min	

