Tel.:+49(0)7458-999 31-0 Fax:+49(0)7458-999 31-50



Documentation of the parylene machine control software V2.0 for SN 123425



Date: 11.04.2022

Tel.:+49(0)7458-999 31-0 Fax:+49(0)7458-999 31-50



E-mail: info@diener-electronic.de internet: www.plasma.de

1. General	4
2. System requirements	4
3. Operating modes	5
3.1. Manual mode	5 6
3.2 Operating Modes 3.2.1 Manual Mode 3.2.1.1 Chamber and pump stand 3.2.1.2 Heating circuits	7 8 9 10
3.2. Automatic mode 3.2.1. Preparation period 3.2.2. Coating period 3.2.3. Cooling /Venting 3.2.4. Saving of programs	11 13 14 16 16
4. Operating	17
4.1. Start of the automatic mode	17
4.2. Error messages/Alarmlist	21 23 25 26
5. Settings	27
5.1 Heatings	28
5.2 Fans	28
5.3 Equipment	29
5.4 Temperature sensors	29
5.5 Rotary drive	30
5.7 System and controller	
5.7 Password	32
5.8 Save	32
5.9 Load factory settings	
6. Diagram	

Tel.:+49(0)7458-999 31-0 Fax:+49(0)7458-999 31-50



E-mail: info@diener-electronic.de internet: www.plasma.de

6.1. Settings	33
6.1 Channel dialogue	34
6.2 Y-axis dialogue	36
6.3 Y-axes dialogue	37
6.3.1 Axes alignment:	38
6.3.2 Axes	38
6.3.3 Minimum/Maximum value	38
6.3.4 Scaling	38
6.3.5 Format	38
6.3.6 Precision	39
6.3.7 Colour	39
6.3.8 Y-Axis	39
6.3.9 Grid	39
6.3.10 Zero line	39
6.3.11 Context menu	39
6.3.12 Function of the diagram	40
6.3.13 Functions of the diagram in the manual mode	43
7. Archive	44
7. 1 Load	45
7.2. Print	45
7.3. Export all data	46
7.4 Export Process data	47
8. Maintenance	48
8.1. General	49
8.2. Oil change	49
8.3 Backup	49
8.4 Leakage rate measuring	51
8.5 Information	
9. Quitting the software	52

Tel.:+49(0)7458-999 31-0 Fax:+49(0)7458-999 31-50



internet: www.plasma.de

1. General

The described software is for the control of a parylene machine.

The software allows the input of all necessary parameters, and shows all interesting process parameters during the process (process picture and diagram).

There are two operating facilities:

- Manual mode
- Automatic mode

2. System requirements

To run the software you need an IBM compatible PC (standard PC, industrial PC) and the operating system or Windows XP or Windows 7.

Tel.:+49(0)7458-999 31-0 Fax:+49(0)7458-999 31-50



3. Operating modes

3.1. Manual mode

The manual mode will be shown after entering the password. The following picture appears:



Tel.:+49(0)7458-999 31-0 Fax:+49(0)7458-999 31-50



3.1.1 Login / Logout

If the button 'Login...' (F9) is pressed the following dialog appears:

	User login	×
Please enter your user	name and password:	
<u>U</u> sername:	Einrichter	•
Password:		
	OK Cance	

If the right password is entered and OK is pressed the main picture is shown in the following way:

Tel.:+49(0)7458-999 31-0 Fax:+49(0)7458-999 31-50



E-mail: info@diener-electronic.de internet: www.plasma.de

diener S	Login Logout	Main picture			11.04.2022 15:45:48		
F2 Main picture	F3 Programs	F4 Diagram	F5 Alarmlis	F6 Archi	ve F7 Setti	ngs F8 Ma	intenance
Operat Automatic	ing mode Manual						1.00E+003 — 1.00E+002 = 1.00F+001 = -2.00E+000 =
Auto	omatic						1.00E-001
Program:	∢) 1	-			,		1.00E-003
Prog1				40 °C			E1.00E-004 E
F10 Start	F11 Stop			NVM NV	00:00 0:00	0:20 0:00:40	0:01:0
				Silane		<u>└└[< < ☆ ☆ य़</u> य़	$ \bullet \bullet < \rangle >$
	00:00:00 hh:mm:ss				<u>.</u>		
Coating	00:00:00 hh:mm:ss		Cat	inet			
Cooling	00:00:00 nn:mm:ss		(A) 0.0	°C		Venting	Soft nump
Venting	00:00:00 hh:mm:ss		Ŭ.	Pressure	chamber:		
Total duration	00:00:00 hh:mm:ss	D	oor Vaporizer F	yrolysis 1.00E+3	mbar		Edge valve
		- (/	M N/ / A 🕙 🕴	/// 1000.00	0	Cooler	
ON Contr	ON OFF	40	°C 1 °C 4	0 °C			
	FF		Determ	lei-re		🗖 FU1 🌔	
			Rotary o	irive	Position	Ĭ	1 00E+3 mbar
		Enable	Set speed	: <u>∢</u> <u>▶</u> 0 %	Error	Atmosphere	7
				Heating circuits			
	Silane vaporizer	Door	Vaporizer		Pyrolysis		Pressure sensor
	Set temperature:	Set temperature:	Set temperature: S	et pressure: 🗣	Set temperature:		Set temperature:
	SP 40 °C	SP 40 °C	SP 40 °C S	P 2.000 mbar	SP 40 °C		SP 40 °C
	Actual temperature:	Actual temperature:	Actual temperature: A	ctual pressure:	Actual temperature:		Actual temperature:
	CV 40 °C	CV 40 °C	CV 1 °C (V 1000.0 mbar	CV 40 °C		CV 40 °C
		0 0	👃 PWM 🔣 100 🚊	%	0		LOW
			1		1		
						Acknowledge collectiv	e message Horn
	1					-	

3.2 Operating Modes



There are two operation modes, automatic and manual. The manual mode is only for inauguration and service and is protected by password.

Tel.:+49(0)7458-999 31-0 Fax:+49(0)7458-999 31-50



E-mail: info@diener-electronic.de internet: www.plasma.de

3.2.1 Manual Mode

The manual mode is only available if the right password is entered.



Now the manual mode can be used (CTRL+ M Manual).

In the manual mode all operating parameters in the process figure can be entered.

For example the edge valve can be switched manual etc..

Locked control elements show, that the belonging actions cannot be done caused by actual process conditions or safety reasons. (E.g. as long as the edge valve is open, it is not allowed to flush the chamber).

Tel.:+49(0)7458-999 31-0 Fax:+49(0)7458-999 31-50



E-mail: info@diener-electronic.de internet: www.plasma.de

3.2.1.1 Chamber and pump stand



Actual temperatures and pressures are displayed.

Rotary drive:

Set rotation speed can be set.

"Enable" enables the moving of the rotary drive.

If the supervisory time will be exceeded (\rightarrow Settings) the alarm light "Error" is blinking red.

In the manual mode, the venting valves can be switched (if process conditions allow this).

The heatings for door, chamber, pyrolisis and vaporizer will be observed. If one or more of these temperatures are different to the default values an entry in the \rightarrow alarmlist appears.

In the manual mode the edge valve and the soft pump valve can be switched on/or off.

Tel.:+49(0)7458-999 31-0 Fax:+49(0)7458-999 31-50



The pump switches on automatically with starting the machine (control on). Soft pump can be chosen. The state of the limit switches for the edge valve are visualized (O = open, C = closed). Pressure pump will be displayed.

3.2.1.2 Heating circuits

Each heating circuit can be switched on or off separately. For each heating circuit set temperature can be set and actual temperature will be displayed. The fans can be switched on or off.

	Heating circuits		
Silane vaporizer Door	Vaporizer	Pyrolysis	Pressure sensor
Set temperature: Set temperature:	Set temperature: Set pressure:	Set temperature:	Set temperature:
			• •
SP 40 °C SP 40 °C	SP 40 °C SP 2.000 mbar	SP 40 °C	SP 40 °C
Actual temperature: Actual temperature:	Actual temperature: Actual pressure:	Actual temperature:	Actual temperature:
CV 68 °C CV 40 °C	CV 28 °C CV 108.02 mbar	CV 252 °C	CV 68 °C
0 0		0	LOW

For the vaporizer can be input a set temperature and a set pressure. Control software decides on which parameter it will be controlled (displayed on visualization by green indicator).

Tel.:+49(0)7458-999 31-0 Fax:+49(0)7458-999 31-50



3.2. Automatic mode

For the automatic mode the software PRS offers the opportunity to program different processes through the process parameters.

With the function *F3 Programs* these processes will be created. Creating processes is only possibly, if the user is logged in (password).

diener 🗟 Login		Programs		24.02.2022 _ X 11:12:13
F2 Main picture F3 Programs F	4 Diagram F5 Alarn	nlist F6 Archive F7	Settings F	⁷⁸ Maintenance
F9 Save				
Program number: 1 🕂 🔶 Pro	ogram name: Prog1			Copy to program 1 📩
Preparation	Coating	Cooling / Venting		
Pumping down pressure:	▶ 0.010 mbar			
Softpump start duration:	▶ 0 sec			
Max. pumping down time:	▶ 30 min			
Set temperature Door:) 1/0 °C			
	120 0			
Set temperature Pressure sensor:	▶ 130 °C			
Set temperature Silane vaporizer:	▶ 130 °C			
Max. heating up time:	▶ 30 min			
Silanization:				
Silane tube pre-heating temperature:	▶ 100 °C			
Pre-heat waiting time:	▶ 180 sec			
Silane evaporation temperature:	▶ 150 °C			
			. Acknowledge	collective message Horn

100 program places are prepared, in which each program number is belonging to a program name.

Tel.:+49(0)7458-999 31-0 Fax:+49(0)7458-999 31-50



Creating of a program will be done in the following sequence:

- 1. Preparation period
- 2. Coating period
- 3. Cooling/Venting

Program number:	1 - Program name:	Prog1	Copy to program 1 -	-
<u>g</u>	· · · · · ·	5		-

If the content of an already built program should be copied to another program, the program which should be copied is to choose. Then it can be specified in which program it should be copied.

Tel.:+49(0)7458-999 31-0 Fax:+49(0)7458-999 31-50



E-mail: info@diener-electronic.de internet: www.plasma.de

3.2.1. Preparation period

Pumping down pressure:	● 0.010 mbar
Softpump start duration:	 ↓ 0 sec
Max. pumping down time:	 ✓ 30 min
Set temperature Door:	 ↓ 170 °C
Set temperature Pyrolysis:	 ✓ 720 °C
Set temperature Pressure sensor:	 ▲ 130 °C
Set temperature Silane vaporizer:	 ▲ 130 °C
Max. heating up time:	 ✓ 30 min
Silanization:	Execute
Silane tube pre-heating temperature	E ◀ ▶ 100 °C
Pre-heat waiting time:	 ✓ 180 sec
Silane evaporation temperature:	 ▲ 150 °C

At this point the input of the Pumping down pressure and the maximum pumping down time will be made. If this time will be exceeded an error message and an entry in the *Alarm list* appears.

Softpump start duration can be set.

Set temperature door, set temperature pyrolysis, set temperature chamber, set temperature pressure sensor and set temperature silane vaporizer can be set.

Further maximum heating up time can be set.

If this time will be exceeded for one or more elements the respectively error message and an entry in the *Alarm list* appears.

For silanization it can be selected, if it should be executed.

If it will be executed, following parameters can be set:

- Silane tube pre-heating temperature
- Pre-heat waiting time
- Silane evaporation temperature

Tel.:+49(0)7458-999 31-0 Fax:+49(0)7458-999 31-50



E-mail: info@diener-electronic.de internet: www.plasma.de

3.2.2. Coating period

Pump valve:	Edge valve	Max. pressure devi	iation Vaporizer:	Minimum active time:
		Warning:	+ ▲ ▶ 0.020 mbar	▲ 10 sec
		Abort:	+ • 0.050 mbar	▲ ▶ 10 sec
Vaporizer:		Max. temperature	deviation Door	Minimum active time:
Set pressure:		Warning:	+/- ◀ ► 10 °C	▲ ▶ 10 sec
P1 ▲ 0.040 mbar	t1 • 0 min	Abort: -	+/- ◀ ► 20 °C	▲ 10 sec
P2 • 0.040 mbar	t2 • 0 min	Max, temperature (deviation Post-Pyro:	Minimum active time:
Set temperature:		Warning:	+/- ◀	▲ 10 sec
	t3 • 0 min	Abort:	+/- ↓ 20 °C	↓ 10 sec
T2 ▲ 160 °C	t4 • 0 min	Max temperature		
P/T		Warning		Minimum acuve ume.
T2		Abort:		
		Abore.		
T1				
P2				
P1	► t	Max. temperature of	deviation Silane vaporizer:	Minimum active time:
t1 t2	t3 t4	Warning: -	+/- <u>•</u> <u>•</u> 10 °C	▲ ► 10 sec
Minimum coating duration:	▲ ► 0 min	Abort: -	+/- ▲ 20 °C	▲ ▶ 10 sec
Maximum coating duration:	↓ 120 min			
Set rotation speed rotary drive:	▲ ▶ 80 %			

Pump valve can be selected (edge valve or soft pump).

For vaporizer set pressures and set temperatures can be set.

Furthermore, the times for which the respective pressures and temperatures should apply can be specified.

Minimum and Maximum coating duration can be set.

If this time will be exceeded an error message and an entry in the *Alarm list* appears.

Set rotation speed for rotary drive can be set.

Tel.:+49(0)7458-999 31-0 Fax:+49(0)7458-999 31-50



For following temperatures a warning and a abort temperature can be set:

- Maximum temperature deviation vaporizer
- Maximum temperature deviation door
- Maximum temperature deviation Post-Pyro
- Maximum temperature Pressure sensor
- Maximum temperature deviation Silan vaporizer

The minimum active time min means, the time which the respectively value has to be out of ranges before an alarm will be generated.

Tel.:+49(0)7458-999 31-0 Fax:+49(0)7458-999 31-50



E-mail: info@diener-electronic.de internet: www.plasma.de

3.2.3. Cooling /Venting

Vaporizer cooling down temperature:	 ▲ 40 °C
Waiting time until venting:	▲ ▶ 15 min
Venting time:	▲ 60 sec
Switch off pump at end of process	

Vaporizer cooling down temperature must be set.

Waiting time until venting and venting time must be set.

Switch off pump at end of process can be selected.

3.2.4. Saving of programs

The program parameters can be saved with F9 Save. With this saving **all** programs will be saved, not only the actual created program.

If the program window will be left without saving the actual changes, the following message box appears:



Note: Program changes will be effective after saving!

Tel.:+49(0)7458-999 31-0 Fax:+49(0)7458-999 31-50



4. Operating

4.1. Start of the automatic mode

After creating the process in the picture F3 Programs it can be changed back in the main picture (F1).



A program can be chosen by the program number; the corresponding program name will be shown.

Tel.:+49(0)7458-999 31-0 Fax:+49(0)7458-999 31-50



If an automatic program should be started, the button "start" must be pressed and the following dialogue appears:

🚯 Please enter comment data	
Rank:	
Operator:	
Comment:	
F2 OK F3 Cancel	

Rank and operator must be filled out, then the button F2"OK" can be pressed and the chosen program will be started.

If liquid nitrogen should be inserted, the following message appears:



If "Acknowledge" is pressed the process goes on.

Tel.:+49(0)7458-999 31-0 Fax:+49(0)7458-999 31-50



Under the heading "process stage" the actual process step is displayed by green blinking. Near the actual process step the actual passed step time is displayed.



If button "..." is pressed the following picture with detailed information will be displayed:

Tel.:+49(0)7458-999 31-0 Fax:+49(0)7458-999 31-50



E-mail: info@diener-electronic.de internet: www.plasma.de

🛟 Auto	_		×
Program:			
Prog1			
Preparation		00:00:02	hh:mm:ss
Pressure Ch	amber Door		
☐ Temperature ☐ Temperature ☐ Temperature ☐ Temperature	e Vapori Pyroly Senso Silane	zer sis r vaporizer	
Coating Pressure Ct	amber Door	00:00:00	hh:mm:ss
Temperature Temperature Temperature Temperature	e Vapori e Pyroly e Senso e Silane	zer sis r vaporizer	
Cooling		00:00:00	hh:mm:ss
☐ Waiting		00:00:00	hh:mm:ss
Venting		00:00:00	hh:mm:ss
Total duration:	ESSURE	00:00:02	hh:mm:ss
, ,			

Stop stops the actual process, it stops exactly at the point the stop-button is pressed. If a possible evacuated chamber should be vented, it is necessary to change to the manual mode.

The breaking off will also be done if a critical error occurred. An error will be displayed by the red blinking of the error lamp. The corresponding error message can be looked up in the *Alarm list*.

During the process runs, the ready lamp is steady green.

If the process has finished the ready lamp will change from green to white (off).

End of process: The process will be finished successfully, if maximum temperature is reached and the current pressure value is below or equal to the pumping down pressure.

Tel.:+49(0)7458-999 31-0 Fax:+49(0)7458-999 31-50



E-mail: info@diener-electronic.de internet: www.plasma.de

4.2. Error messages/Alarmlist

die	ener <u>Loqin</u>				Alarm	list				Α	25.04.2017 15:36:18	_ X
F2	Main picture F3	Programs	F4 Diagram	F5	Alarmlist	F6	Archive	F7	Settings	F8	Maintenance	
F9	Horn on F10	Acknowledge										
												1
Pid	Date and time	Message text					Event	Program	n		Charge	► I
A	25.04.2017 15:35:39	The maximum evacua	tion duration has been exc	eeded!			Came	Par C S	tandard			
A	25.04.2017 15:35:39	The maximum door he	ating duation has been ex	ceeded!			Came	Par C S	tandard			<u>#</u>
												V
												E
												0
												•
											View: New list	Entries: 2
_						_						

In the alarm list (to reach with *F5 Alarm list*) all appeared alarms/errors will be listed with date and time of its appearing.

With red letters the incoming alarm/error will be shown and in green letters the gone of the alarm/error.

The horn can be switched on or off.

The alarm list is divided in new list, old list and chronicle.

Tel.:+49(0)7458-999 31-0 Fax:+49(0)7458-999 31-50



The alarm list contents on the right margin a menu bar. With this menu bar the different lists can be displayed, alarms can be acknowledged.

Tel.:+49(0)7458-999 31-0 Fax:+49(0)7458-999 31-50



4.2.1 New list

In the new list are all new and not acknowledged alarms listed. The new list can be displayed with the button in the menu bar of the alarm list.

diener St Login		Alarmlist	A	25.04.2017 15:36:18	_ X
F2 Main picture F3 Program	ms F4 Diagram F5 A	larmlist F6 Archive	F7 Settings F8	³ Maintenance	
F9 Horn on F10 Acknowle	edge				
Pid Date and time Message te	ext	Came	Program Par C Standard	Charge	
A 25.04.2017 15:35:39 The maximu	Im door heating duation has been exceeded.	Came	Par C Standard		2
					Œ
					*
					E
					0
				View: New list	Entries: 2
<u></u>				VICW. NOW ISL	2110103.2

The following alarms can appear:

- Internal error occured! Please inform service!
- Communication error Mini-IO control board 1!

Tel.:+49(0)7458-999 31-0 Fax:+49(0)7458-999 31-50



E-mail: info@diener-electronic.de internet: www.plasma.de

- Communication error Mini-IO control board 2!
- Error occurred in communication with chiller (EC1)!
- Emergency-off has been pressed or control is OFF!
- Air monitor reports no compressed air!
- The temperature of the recipient is too high!
- Motor safety device for pump released!
- Rotary drive doesn't rotate!
- Cooler doesn't cool!
- The operator stopped the process!
- The maximum evacuation duration has been exceeded!
- The maximum cooling duration has been exceeded!
- The maximum door heating duation has been exceeded!
- The maximum chamber heating duration has been exceeded!
- The maximum pyrolysis heating duration has been exceeded!
- The maximum pressure sensor heating duration has been exceeded!
- The maximum silane vaporizer heating duration has been exceeded!
- The actual chamber pressure is too high!
- The actual cooler temperature is too high!
- The actual door temperature deviates too much!
- The actual chamber temperature deviates too much!
- The actual pyrolysis temperature deviates too much!
- The actual pressure sensor temperature deviates too much!
- The actual silane vaporizer temperature deviates too much!
- The maximum coating duration has been exceeded!
- The actual chamber pressure is very high!
- The actual cooler temperature is very high!
- The actual door temperature deviates from set value!
- The actual chamber temperature deviates from set value!
- The actual pyrolysis temperature deviates from set value!
- The actual pressure sensor temperature deviates from set value!
- The actual silane vaporizer temperature deviates from set value!

Tel.:+49(0)7458-999 31-0 Fax:+49(0)7458-999 31-50



4.2.2 Old list

In the old list all alarms listed, which are acknowledged but still activ. The old list can be displayed with the button in the menu bar of the alarm list.

di	ener 🥵 Login			Alarm	list		A A 25.04.2017 15:36:47	_ X
F2	Main picture F3	Programs F4	Diagram F	5 Alarmlist	F6 Archi	ve F7 Settings	F8 Maintenance	
F9	Horn on F10	Acknowledge						
_								
Pid	Date and time	Message text			Event	Program	Charge	
A	25.04.2017 15:36:44	The maximum door heatin	g duation has been exceed	led!	Acknowledg	ged Par C Standard		
A	25.04.2017 15:36:45	The maximum evacuation	duration has been exceed	ed!	Acknowledg	ged Par C Standard		≤
								¥
								<u></u>
								E
								0
								-
							View: Old list	Entries: 2
1								

Tel.:+49(0)7458-999 31-0 Fax:+49(0)7458-999 31-50



4.2.3 Chronicle

The chronicle contents the last 100 alarms (came, gone and acknowledged) in chronological order. The chronicle can be displayed with the button in the menu bar of the alarm list.

die		at Alarmlia	st		A 25.04.2017 15:36:59	_ X
F2	Main picture F3	Programs F4 Diagram F5 Alarmlist	F6 Archive	F7 Settings	F8 Maintenance	
F9	Horn on F10	Acknowledge				
_		· · · · · · · · · · · · · · · · · · ·				
Pid	Date and time	Message text	Event	Program	Charge	
A	23.04.2017 10:12:20	Internal error occured! Please inform service!	Came	Prog1		<u></u>
A	23.04.2017 10:12:25	Communication error Mini-IO control board 1!	Came	Prog1		
A	23.04.2017 10:12:25	Communication error Mini-IO control board 2!	Came	Prog1		lœ
A	23.04.2017 10:13:55	Internal error occured! Please inform service!	Came	Prog1		*
A	23.04.2017 10:14:06	Motor safety device for pump released!	Came	Prog1		Ē
A	23.04.2017 10:14:34	Internal error occured! Please inform service!	Went	Prog1		0
A	25.04.2017 15:35:39	The maximum evacuation duration has been exceeded!	Came	Par C Standard		
A	25.04.2017 15:35:39	The maximum door heating duation has been exceeded!	Came	Par C Standard		
A	25.04.2017 15:36:44	The maximum door heating duation has been exceeded!	Acknowledged	Par C Standard		
A	25.04.2017 15:36:45	The maximum evacuation duration has been exceeded!	Acknowledged	Par C Standard		
					View: Chronicle Er	tries: 10

Tel.:+49(0)7458-999 31-0 Fax:+49(0)7458-999 31-50



5. Settings

At the point *F7 Settings* there will be made the settings, which not depend on the process but depend on the machine and the customer.

diener 🤮 🗠	s	ettings			07.02	2.2022 2:40
F2 Main picture F3 Programs F4 Diagram	F5 Alarmlist	F6 Archive	F7	Settings	F8 Maintena	ince
F9 Save F10 Load factory settings			F12	Change passw	/ord	
1 Heatings		2	Temp	erature senso	ors	
Base temperature: Actual temp. ca	alculation:		Scaling	min:	Scaling ma	ax:
Door 40 °C Maximum value T1	1-T2 🔻	Door 1:		▶ 0 °	°C 🔄	▶ 200 °C
Vaporizer 40 °C		Door 2:		▶ 0 °	°C 🔳	▶ 200 °C
Pyrolysis 40 °C Maximum value T1	I-T3 👻	Vaporizer:	4	▶ 0 °	°C 🔄	▶ 200 °C
Chamber 🗌		Chamber 1:				
Pressure sensor 🔽 📕 🕨 🕨 40 °C		Chamber 2:				
Silane vaporizer 🗹 📕 40 °C		Pyrolysis 1:		▶ 0 °	°C 🔳	▶ 800 °C
2		Pyrolysis 2:				
5 Fans		Pyrolysis 3:				
Vaporizer PWM Switch on temp: 40 °C		Pressure sensor:		▶ 0 °	°C 🔳	▶ 200 °C
Case Switch on temp: 4 50 °C		Cabinet:		▶ 0 °	°C 🔳	▶ 200 °C
4 Fauipment		Silane vaporizer:		▶ 0 °	°C 💽	▶ 200 °C
Emergeny off relais installed	6		Syste	m		
Soft pump installed	Automatic sa	aving:				
Butterfly valve installed	Perform a	at end of process	Monthly sa	ving in sub dire	ctory (YYYY-MM)
Cooler output installed	Path:	c:\PARYLENE				
PCS installed Violation States where the state of the sta	Automatic da	ata export:				
Pmin: Pmin: Overtemp, recipient installed	Perform a	at end of process	Monthly sa	ving in sub dire	ctory (YYYY-MM)
	Path:	c:\PARYLENE				
Pressure sensor chamber: VGC301 (Log 1-8)	Startup lang	uage: English	Com	nent input:		
Pressure sensor pump: VGC301 (Log 1-8)	5			utomatic query	at start of progra	im
	Touch scr	een	ΠA	utomatic query	at end of program	m
Direction: Fixed	Interface:	1: COM3 - 2:	COM3 👻 R	5485 address: איא	1: 1 <u>▼</u> Y CC: 1 ▼	2 : 2 💌
Monitoring:						

diener Plasma-Surface-Technology

Tel.:+49(0)7458-999 31-0 Fax:+49(0)7458-999 31-50 E-mail: info@diener-electronic.de internet: www.plasma.de

5.1 Heatings

1		Heatings		
	Base tem	perature:		Actual temp. calculation:
Door	•	▶ 40	°C	Maximum value T1-T2 🔹
Vaporizer	1	▶ 40	°C	
Pyrolysis	1	▶ 40	°C	Maximum value T1-T3
Chamber				
Pressure sensor		▶ 40	°C	
Silane vaporizer		▶ 40	°C	

The base temperature for door, the vaporizer, the pyrolysis, the chamber, the pressure sensor, the silane vaporizer and the silane pipe (if heating is installed) can be set.

The base temperature is the temperature, which will be adjusted if control is on and if no automatic process is running (stand by).

For door, pyrolysis and chamber the actual temp. calculation can be chosen (will be done by the supplier or service staff).

5.2 Fans

3		Fans	
Vaporizer	PWM	Switch on temp: <	С
Case		Switch on temp: 50 °C	C

Switch on temperatures for vaporizer and case can be set.

If vaporizer should be controlled by PWM, it must be selected. Selection will be done by the supplier or service staff.

Tel.:+49(0)7458-999 31-0 Fax:+49(0)7458-999 31-50



E-mail: info@diener-electronic.de internet: www.plasma.de

5.3 Equipment

4 Equipment					
Emergeny off relais installed	Door switch installed				
Soft pump installed	Vacuum switch installed				
Butterfly valve installed	Compressed air installed				
Cooler output installed	Edge valve limit switches insta				
PCS installed	Motor safety device installed				
Pmin: Pm	Overtemp. recipient installed				
Pressure sensor chamber:	VGC301 (Log 1-8)				
Pressure sensor pump:	VGC301 (Log 1-8)				

Equipment selection can be set.

Equipment selection will be done by the supplier or service staff.

5.4 Temperature sensors

2		Temperature sens	ors	
		Scaling min:		Scaling max:
Door 1:	◄	• • 0	°C	↓ 200 °C
Door 2:	~	< ▶ 0	°C	 ↓ 200 °C
Vaporizer:		▲ ▶ 0	°C	 ↓ 200 °C
Chamber 1:				
Chamber 2:				
Pyrolysis 1:	~	▲ ► 0	°C	 ✓ ✓ Ø00 °C
Pyrolysis 2:				
Pyrolysis 3:				
Pressure sensor:	✓	▲ ► 0	°C	 ↓ 200 °C
Cabinet:	~	▲ ► 0	°C	 ↓ 200 °C
Silane vaporizer:	~	▲ ▶ 0	°C	 ↓ 200 °C

For all temperature sensors scaling minimum and maximum value can be set.

Tel.:+49(0)7458-999 31-0 Fax:+49(0)7458-999 31-50



E-mail: info@diener-electronic.de internet: www.plasma.de

5.5 Rotary drive

5	Rotary drive	
Direction:	Fixed	-
Monitoring:		▶ 60 sec

For the rotary drive the supervisory time and direction can be set.

5.7 System and controller

6	System				
Automatic saving: Perform at end of process Path: C:\PARYLENE	Monthly saving in sub directory (YYYY-MM)				
Automatic data export: Perform at end of process Path: c:\PARYLENE	Monthly saving in sub directory (YYYY-MM)				
Startup language: English Comment input:					
Interface: 1: COM3 - 2:	COM3 ▼ RS485 address: 1: 1 ▼ 2: 2	.			
YKKY CC: COM4 💌	YKKY CC: 1 -				

At this point it can be chosen, if the data should be saved after the end of process and in which directory it should be written.

Also the automatic data export, which allows reading the exported data with other programs like Excel, can be chosen.

The data will be exported in the tsv/csv format. If the option "Perform at end of process" is chosen, a directory

Tel.:+49(0)7458-999 31-0 Fax:+49(0)7458-999 31-50



for the saved data can be chosen. A click on the button "..." opens the following dialog:

Ordner suchen	?×
Bitte wählen Sie einen Ordner aus und drücken dann auf	ок.
c:\prs	
庄 💼 Program Files	
🗄 🔂 Programme	
PRS PRS	
- Comp	
E viaVoice	
I WINDOWS	
E Solume (E:)	_
Volume (F:)	-
OK Abbred	nen

Also the option "monthly saving in sub directory (JJJJ-MM) can be chosen. If this option is chosen, a file with the format JJJJ-MM (e.g. 2004-10 for October 2004) will be monthly created. In this file all exported data of one month are saved.

The automatic protocol printout of end of process can also be activated. If this option is activated, it will be printed a protocol at the end of process.

Settings for the comment can be made at this point.

Startup language can be chosen.

Touchscreen usage can be chosen.

The interface, where the controller is connected, must be chosen.

Tel.:+49(0)7458-999 31-0 Fax:+49(0)7458-999 31-50



E-mail: info@diener-electronic.de internet: www.plasma.de

5.7 Password

F12 Change password...

The password can be changed:

Change	user password ×
Bitte geben Sie für den ange alte Kennwort und das neue bestätigen Sie dieses nochm	gebenen Benutzernamen das bisherige gewünschte Kennwort ein und ials:
<u>U</u> sername:	Einrichter
<u>A</u> ltes Kennwort:	
<u>N</u> eues Kennwort:	
Password <u>c</u> onfirmation:	
	OK Cancel

5.8 Save

All settings can be saved with F9 save.

5.9 Load factory settings

F10 Load factory settings

If the settings have been changed and saved inadvertently, the factory settings (delivery state) can be loaded any time.

Tel.:+49(0)7458-999 31-0 Fax:+49(0)7458-999 31-50



E-mail: info@diener-electronic.de internet: www.plasma.de

6. Diagram

6.1. Settings

di	ener 🥵	Login Logout						Diagram						07.0	2.2022 9:23	_ X
F2	Main picture	F3	Programs	F4	Diagram	F5	Alarmlis	st F6	Archive	F7	Setti	ngs	F8	Mainten	ance	
F9	Load	F10	Save	F11	Print	F12	Ex	port process d	ata	Ctrl+S	St	art	Ctrl+T	Sto	р	
							F									
h								1.00E+003	E ^{1.00E+003}	E ²⁰	€ ²⁰⁰	E ⁸⁰⁰	€ ²⁰⁰	€ ²⁰⁰	E ²⁰⁰	E ²⁰⁰
					_			t i	ţ	10	E-190	750	E-190	E-190	E190	-190
	X							-1.00E+002	=1.16E+002	Eo	170	=704	170	170	170	180
	$ \rangle$								E	10	160	650	160	160	160	160
								-1.00E+001	-1.00E+001	-10	150	600	150	150	150	150
	$ \setminus$	1						oar]		-20	140	550	140	140	140	140
l i	+							-1.00E+000 -	-1.00E+000	-30 💭	130	500 0	¹³⁰ ប្រ	E130	128 8	128 N
								mbe	E 🔮	-40 =	120 g	450	E 120	E 120 e	120 8	120 Jo de
	$ \times$								- 1.005.001.9			E 400 G		E110 0		-110 > -100 -
		$\langle \cdot \cdot \rangle$						E Succession		atrice	90 2	tree	enter 100	E 90 =	E 90 C	90 Sila
		\sim						- DIes	- bre	-60 la	80 88	-350 e	80 8	80 8	ture 08-	ture 08-
	\square							-8.00E-003	-1.00E-002 B	-70 💾	70 5	-300 E	Ę70 [₽]	E70 E	70 a	70 8
	¥//							Act]	-	-80	60	-250'	60	-60	60 b	60 Le
								-1.00E-003	-1.00E-003	-88	-50	200	E-50	-50	-50	-50
L K	1								ļ	E-30	-40	150	-40	-40	-40	-40
	XI							-1.00E-004	-1.00E-004	E-100	E 20	E100	E-30	E-30	E 20	E 20
1	4							-	-	-110	10	50	10	10	10	-10
-5								L _{1.00E-005}	L _{1.00E-005}	Е ₋₁₂₀	₿ <mark>0</mark>	E ₀	E ₀	E ₀	₿ <mark>0</mark>	€o
00:	0:00:50	0:01	Process time	:30 [hh:mm:	0:03:20 0 ss]	:04:10	0:05:0									
, , , ,	🗯 🔏 📽 🎞 YE 🛛	ર∣જ્¦≅	<u>н</u> н ∙				•									
E	Actual pressure Char Set pressure Vacaria	mber (mbar	ar] — A	ctual tempe	rature Pyrolysis [*	C]	- Actual te	emperature Door	1 [°C]	- Set tem	perature	chamber [°C]	C1		
	Actual pressure Pum	p [mbar]	— A	ctual tempe	rature Pyrolysis 2	[°C]	- Set temp	perature Door [°C]		- Set tem	perature	Press. sei	nsor [°C]	0]		
E	Actual temperature C	ooler [°C]	- A	ctual tempe	rature Pyrolysis 3	[°C]	 Actual te 	emperature cham	ber [°C]	- Actual	temperature	ure Silane Silane ver	vaporizer	[°C]		
E	Set temperature Vap	orizer [°C]	- A	ctual tempe	rature Door [°C]		- Actual te	emperature cham	ber 2 [°C]	Serien	perature	Silarie Val	01201 [0	1		
_	7														1	
											4	Acknowle	dge coll	ective me	ssage	Horn

All process parameter are shown over the process time, each parameter has its own Y-axis.

The displayed channels and Y-axes can be adapted arbitrary, there are different dialogues avaiable:

Tel.:+49(0)7458-999 31-0 Fax:+49(0)7458-999 31-50



6.1 Channel dialogue

The **channel dialogue** could be displayed in following ways:

Double-click on the area of the diagram, where the channels appears (cursor changes) or right mouse button in

an empty space in the legend area of "Properties" or click the symbol \cong in the diagram

The following dialog appears:

1		Chan	inels			×
Channel	Show	Color	Style	Linestyle	Group	
Actual pressure Chamber [ml	Image: A state of the state		Polylinie /		-	
Actual pressure Pump [mbar]	✓		Polylinie /		-	
Actual temperature Cooler [°C	~		Polylinie /		-	
Actual temperature Vaporizer	~		Polylinie /		-	
Set temperature Vaporizer [°(~		Polylinie /		-	
Actual temperature Pyrolysis	✓		Polylinie /		-	
Actual temperature Pyrolysis	✓		Polylinie /		-	
Actual temperature Pyrolysis	✓		Polylinie /		-	
Actual temperature Pyrolysis	✓		Polylinie /		-	
Set temperature Pyrolysis [°C	✓		Polylinie /		-	
Actual temperature Door [°C]	✓		Polylinie /		-	
Set temperature Door [°C]	✓		Polylinie /		-	
Actual temperature Chamber	✓		Polylinie /		-	
Actual temperature Chamber	~		Polylinie /		-	
Actual temperature Chamber	~		Polylinie /		-	
Set temperature Chamber [°C	~		Polylinie /		-	
Actual temperature Press. se	~		Polylinie /		-	
Set temperature Press. sensi	~		Polylinie /		-	
Show all Hide all	Sho	w group	Hide group		K Cancel	

Channel: The displayed signals are listed.

Show: If the signal should be shown in the diagram it must be signed.

Tel.:+49(0)7458-999 31-0 Fax:+49(0)7458-999 31-50



Color: Every signal assigns its own colour. To change the colour double click on the colour area. The colour dialog opened and you can assign the colours to the signal.



Style: The style of the lines will be chosen at this point.



Line style: The line style can also be changed in the same way. Double click on the respectively line and the line dialog appears:



Group: Signal can be put in groups.

Toolbar of the channel dialogue:

Show all Hide all Show group Hide group UK Cancel

Tel.:+49(0)7458-999 31-0 Fax:+49(0)7458-999 31-50



internet: www.plasma.de

Show all: Shows all signals in the diagram. Hide all: All signals will be hidden. Show/hide group: If Signals are put into a group, this group can be shown or hidden.

6.2 Y-axis dialogue

The **single Y-axis dialogue** could be displayed in following ways:

Double-click on the area of the diagram, where the Y-axis appears (cursor changes) or right mouse button "Properties".

The following dialog appears:

Y-axis	
Label:	Act. pressure [mbar]
Display value min:	0.001
Display value m <u>a</u> x:	1000
<u>S</u> caling:	LIN LOG
Display format:	AUTO 100.0 1E02 01
Precision:	2
<u>O</u> thers:	Show grid
	🗖 Show zero line
	OK Cancel

Label: Name of the Y-axis.

Display value min/max: Minimum value and maximum value of the indicating range of the y-axis can changed arbitrary. But make sure that the minimum value in logarithmic display is greater than 0. **Scaling**: Scaling can be linear or logarithmic.

Display format: The format for the signals can be shown in 4 different formats:

- AUTO: The format, which corresponds best to the data type of the deposit variable.
- FLOAT: Floating point number
- EXP: Exponential number

Tel.:+49(0)7458-999 31-0 Fax:+49(0)7458-999 31-50



E-mail: info@diener-electronic.de internet: www.plasma.de

- BOOL: Bool (0/1 or TRUE/FALSE) **Precision**: Number of fractional digit, which are displayed. **Others**: It can be chosen if grid and/or zero line should be shown.

6.3 Y-axes dialogue

The **Y-axes dialogue** could be displayed in following ways:

Click the symbol <u>Y</u> in the diagram-toolbar: The following dialog appears:

Axes alignment: Digital axes Digital axes Digital axes	Analog a	and digital axes	[/[·						<u>_ </u>		
A <u>x</u> es:	A <u>x</u> es:										
Label	Min value	Max value	Scaling	Format	Precision	Color	Axis	Grid	Zero line		
Pressure [mbar]	0.01	10	Logarithmisc	FLOAT	2		✓				
Gas flow gas 1 [sccm]	0	100	Linear	FLOAT	0		~				
Gas flow gas 2 [sccm]	0	100	Linear	FLOAT	0		~				
Gas flow gas 3 [sccm]	0	100	Linear	FLOAT	0		~				
Power LF-gen. 1-3 [%]	0	100	Linear	FLOAT	0		~				
Temperature [*C]	0	200	Linear	FLOAT	0		~				
Show all Hide a	Show all Hide all OK Cancel										

Tel.:+49(0)7458-999 31-0 Fax:+49(0)7458-999 31-50



E-mail: info@diener-electronic.de internet: www.plasma.de

6.3.1 Axes alignment:

<u>Axes alignment:</u>	Digital channels	Analog channels	Analog and digit	al chann	els
~	[1]	[[]		[<mark> [</mark>	[i[i

The digital channels can be displayed either overlaid side by side or separately one above the other. The analog channels can be displayed either overlaid side by side or separately one above the other.

The analog and digital channels can be arranged in the following ways:

- Digital axes above and analog axes below
- Analog axes above and digital axes below
- Digital axes left and anlog axes right
- Analog axes left and digital axes right

6.3.2 Axes

The displayed signals are listed.

6.3.3 Minimum/Maximum value

Minimum value and maximum value of the indicating range of the y-axis can changed arbitrary. But make sure that the minimum value in logarithmic display is unequal to 0.

6.3.4 Scaling

Scaling can be linear or logarithmic. To change between these two kinds of scaling, you have to double click on the area. After that a combo box will open and you can chose the scaling kind.

6.3.5 Format

The format for the signals can be shown in 4 different formats:

- AUTO: The format, which corresponds to the data type of the deposit variable.
- FLOAT: Floating point number
- EXP: Exponential number
- BOOL: Bool (0/1 or TRUE/FALSE)

Tel.:+49(0)7458-999 31-0 Fax:+49(0)7458-999 31-50



6.3.6 Precision

Number of fractional digit, which are displayed.

6.3.7 Colour

Every axis assigns its own colour. To change the colour double click on the colour area. The colour dialog opened and you can assign the colours to the signal.



6.3.8 Y-Axis

The label y-axis allows the choice of displaying each signal in the diagram.

6.3.9 Grid

The label grid allows the selection of displaying a grid for each signal in the diagram.

6.3.10 Zero line

The label zero allows the selection of displaying a zero line for each signal in the diagram.

6.3.11 Context menu

With the context menu (right mouse button) further settings can be done:



Hide: Hiding the y-axis, where the cursor is located (appearing will be done with properties...) **Show grid**: Grid will be displayed **Show zero line**: Zero line will be displayed

Tel.:+49(0)7458-999 31-0 Fax:+49(0)7458-999 31-50



•

Into the foreground: The chosen y-axis will be displayed as first in the foreground, the others move correspondingly into the background.

Into the background: The chosen y-axis will be displayed as last in the background, the others move correspondingly into the foreground.

Properties: The property dialog of the y-axes will be shown.

6.3.12 Function of the diagram

At the lower range of the diagram there is a function bar.

ੜੜ≞≝™ко≪≊нш∙

In this function bar there are 10 buttons and 1 scrollbar.

Ħ

This button is used for auto scroll on/off. Is this button pressed, the diagram is automatically scrolled, and always the actual record is shown in the visible area.

Remove this button and the scrollbar can be used to regard the history of the process.

Recording of data will not be stopped. If the auto scroll button will pressed again the actual data will be shown in the diagram.

Ħ

This button is used for auto scaling on/off. If the data record is wider than the screen width, it will be scaled on the half screen width. After the time of one hour, the autoscaling is stopped and the diagram will only be auto scrolled.

<u>/2</u>,

This button is used for "Halve time axis range (zoom in)". The time intervals will be smaller and the curve will be wider.

<u>*2</u>

This button is used for "Double time axis range (zoom out)". The time interval will be bigger and the curve will be smaller.

Plasma-Surface-Technology E-mail: info@diener-electronic.de www.plasma.de

Tel.:+49(0)7458-999 31-0 Fax:+49(0)7458-999 31-50

л.,

This button is used for adjusting time axis. The following dialog appears:

T-axis		×
<u>L</u> abel	Process time [hh:mm:ss]	
Start timestamp:	+00:00:00,000	
End timestamp:	+00:00:10,000	
Display interval:	000 days 00 hours 00 minutes 🔟 seconds	
<u>O</u> thers:	🔽 Show grid	
	OK Cancel	

The visible range will be adjusted with this dialog, every possible time range can be displayed.

۲Ľ

This button is used for the y-axes-dialogue (see above).

۹

This button is used for free zooming on/off.

With pressed left mouse key an arbitrary range can be dragged. If the mouse button will be let off, this range will be displayed maximized.

с**р**

This button is used for restore previous zoom.

Tel.:+49(0)7458-999 31-0 Fax:+49(0)7458-999 31-50



Ϊ¤

This button is used for ruler on/off.

If this button is pressed, two rulers appear in the diagram (at the left and right margin). As well a table is shown where the actual values of the signals between the two rulers are displayed. On this way each signal can be measured.

The rulers can be moved very simply. The mouse will be moved above the ruler until the cursor changes. With pressed left mouse button the rulers can be moved.



Tel.:+49(0)7458-999 31-0 Fax:+49(0)7458-999 31-50



E-mail: info@diener-electronic.de internet: www.plasma.de

LIII This button is used for "Grid on/off".

- Actual pressure Chamber [mbar]	 Actual temperature Pyrolysis [°C] 	- Set temperature Door [°C]	 Set temperature Press. sensor [°C]
- Set pressure Vaporizer [mbar]	 Actual temperature Pyrolysis 1 [°C] 	 Actual temperature chamber [°C] 	 Actual temperature Silane vaporizer [°C]
- Actual pressure Pump [mbar]	 Actual temperature Pyrolysis 2 [°C] 	 Actual temperature chamber 1 [°C] 	 Set temperature Silane vaporizer [°C]
- Actual temperature Cooler [°C]	 Actual temperature Pyrolysis 3 [°C] 	 Actual temperature chamber 2 [°C] 	 Actual temperature Silane pipe [°C]
- Actual temperature Vaporizer [°C]	 Set temperature Pyrolysis [°C] 	Set temperature chamber [°C]	 Set temperature Silane pipe [°C]
- Set temperature Vaporizer [°C]	 Actual temperature Door [°C] 	 Actual temperature Press. sensor [°C] 	

For all signals, which will be achieved, it will be made a legend automatically. If one signal should be hidden or shown, the mouse cursor has to be moved above the corresponding signal name until the cursor changes and then double clicking the left mouse button.

6.3.13 Functions of the diagram in the manual mode

F9	henl	F10	Save	F11	Print	F12	Export process data	Ctrl+S	Start	Ctrl+T	Ston	
	Loud		04/0		1 1111		Export process data		Oran		orop	

These functions of the diagram are only available in the manual mode.

Data logging can be started and stopped manual. If data are logged, they can be saved as an arbitrary name (F10 Save). Saved data can be loaded with F9 (Load). Saved data only can be loaded if data logging is stopped. Actual displayed data can be printed (F11 Print).

Manual logged process data can be exported (\rightarrow 7.3 Export process data).

Tel.:+49(0)7458-999 31-0 Fax:+49(0)7458-999 31-50



E-mail: info@diener-electronic.de internet: www.plasma.de

7. Archive

In the archive all saved processes including file info can be shown each time.

<u>di</u>	ener S	Login Logout						Arch	ive						17.1 15:0	2.2019 7:43	_ X
F2	Main picture	F3	Programs	F4	Diagram	F5	Alarm	ist	F6	Archive	F7	Setti	ngs	F8 [Mainten	ance	
F9	Load	F10	Print	F11	Export	all da	ata		F12	Export	t process	data					
T								F ^{1.00E+}	+003	F ^{1.00E+003}	F ²⁰	E ²⁰⁰	E ⁸⁰⁰	E ²⁰⁰	E ²⁰⁰	E ²⁰⁰	E ²⁰⁰
								- - - - 1.00E	+002	- 	-10 -0	-190 -180 -170	750 720 699	190 180	-190 -180 -170	-190 -180 -170	-190 -180 -170
	\sum							- - -1.00E+	+001	- - - 1.00E+001	-10	-160 -150	650 600	160 150	-160 -150	160 150	160 150
				\leq			=	- - - 1.00E	er [mbar]	- - - - 7.53E-001		140 130 130	550 500 0	140 130	-140 -130 0	140 [) 129 Josu	140 0 127 10 127 10
				/				- - - 1.00E-	e Chamb.	-1.00E-001 g	-40 loo -50 e	110 aportize	450 Should a	110 O In	110 eque	110 s	110 ode >
			\square				_	-7.716	63 tual pressur		60 L60 L70 L70	Temperature	Temperatur	1 emperat	Temperatur 08- 10- 08- 08- 08- 08- 08- 08- 08- 08- 08- 0	00 00 00 00 00 00 00 00 00	Derature Si
	/	Z	\geq	~				-1.00E-	∛ 003	-1.00E-003	-80 -89	-60 -50	-250	60 50 40	59 50 40	60 H	60 H
		\downarrow						- -1.00E-	-004	- -1.00E-004	-100	-30	100	-30 -20	-30 -20	-30	-30 -20
00:00	0:00:50	0:0	1:40 0:02 Process time [:30 hh:mm:s	0:03:20 (s]):04:10		L _{1.00E} .	005	- - 1.00E-005	E -120	E ₀	E ₀	E ₀ ¹⁰	E ₀	E ₀	E ₀
≓.	₩/ <u>/// ×</u> 2 , <u>,</u> ×[0	∖∣જ∣≃	<u>н</u> ш •				•										
	Actual pressure Char Set pressure Vaporiz Actual pressure Pump Actual temperature C Actual temperature V Set temperature Vapor	mber (mba er (mbar) p (mbar) ooler (°C) aporizer (°C) prizer (°C)	ar] — Ad — Ad — Ad [°C] — Set	tual temper tual temper tual temper tual temper temperatu	ature Pyrolysis [°C] ature Pyrolysis 1 [° ature Pyrolysis 2 [° ature Pyrolysis 3 [° re Pyrolysis [°C] ature Door [°C]	C] C] C]	Actual Actual Set ter Actual Actual	temperat temperat mperature temperat temperat	ure Doo ure Doo Door (° ure cha ure cha ure cha	r 1 [°C] r 2 [°C] C] mber [°C] mber 1 [°C] mber 2 [°C]	Set te Actua Set te Actua Set te	mperature I temperatu mperature I temperatu mperature	chamber ure Press. Press. se ure Silane Silane vaj	°C] sensor (° nsor (°C) vaporizer oorizer (°C	°C] • [°C] 2]		
	Diagram	Fil	e info	File name	. C:\Parylene_V	2\2019	-12\2019-12	2-17-10_4	8_48_C	H.prs							

Tel.:+49(0)7458-999 31-0 Fax:+49(0)7458-999 31-50



7. 1 Load...

F9 Load... the "File open dialog" appears and a file can be chosen and loaded. If a file is very large (Process time $\langle = 24 \text{ h} \rangle$ the loading time could be longer ($\rangle = 5$ minutes). At this time the software PRS do not react on inputs, but the active process is still running. It will be better to load large files only if the process is stopped.

🛟 Öffnen		×				
<u>S</u> uchen in:	2017-11 💌 🔶 🗈	➡				
C.	Name	Änderungsdatum				
Zuletzt besucht	2017-11-21-09_16_24_CH.prs	21.11.2017 09:16				
	2017-11-21-09_49_07_CH.prs	21.11.2017 09:49				
Desktop	2017-11-21-10_19_39_CH.prs	21.11.2017 10:19				
Bibliotheken						
Computer						
Netzwerk						
	•	4				
	Dateiname:	▼ Ö <u>f</u> fnen				
	Dateityp: PRS-Dateien (*.prs)	Abbrechen				

In the saved file are the diagram data and the file info. They can be chosen with the registers below. The function of the archive diagram is the same as in the online-diagram.

7.2. Print

The loaded diagram, or alarm list or file info (depending on which is actual visible) will be printed on the installed printer.

Tel.:+49(0)7458-999 31-0 Fax:+49(0)7458-999 31-50



E-mail: info@diener-electronic.de internet: www.plasma.de

7.3. Export all data

All data are export in a tsv. File. File name can be chosen:

🛟 Speichern unte	er			×
Speichern in:	2019-08	-	← 🗈 💣 🖬 ◄	
Schnelizugriff Desktop Bibliotheken Dieser PC	Name	^	Anderungsdatum 10.08.2019 10:05	Typ TSV-Datei
	< Datei <u>n</u> ame:	1	_	> Speichem
	Dateityp:	TSV-Dateien (*.tsv)	•	Abbrechen

Example for a tsv.file:

Example for a tsv.me.	
at testsv - Editor	- 🗆 X
Date: Bearbeiten Format Ansicht 2	
PARYLENE V2.0	^
Dateiname: C:\Parylene_V2\2019-08\test.tsv	
Decreese n 6 and 10 and 2010 and 2012	
PT/02C5530114105, 10:00-2019 * 09:43:52 Prozestanda 10:09 2010 - 00:47:06	
HOLESCHEL LOTOFIZZS - OTHTO	
Charge:	
Bearbeiter:	
Kommentar:	
Preparation	
Fundang down in resolution to see	
Max, pumping down time: 30 min	
Cooler temperature: -80 °C	
Max. cooling down time: 30 min	
Set temperature Door: 170 °C	
Set temperature Pyrolysis: 720 °C	
Set temperature chamber: 60 °C	
Set temperature Pressure sensor: 130 °C	
Hax, Heating up time, so min	
Coating	
Pump valve: Edge valve	
Set position butterfly value: 100 %	
Set pressure: 0.040 mbar	
Set temperature: 160 °C	
Minimum coating duration: 0 min	
Maximum Codining Guration: 120 min	
Set rotation specific unit of the solution variable and the solution	
Warning: 0.02 mbar / 10 sec	
Abort: 0.05 mbar / 10 sec	
Max. temperature deviation Door	
Warning: 10 °C / 10 sec	
Abort: 20 °C / 10 sec	
Max. temperature deviation Post-Pyro:	
warinang, ao c / ao sec	
Max. temperature deviation Chamber:	
Warning: 10 °C / 10 sec	
Abort: 20 °C / 10 sec	
Max. temperature deviation Pressure sensor:	
Warning: 10 °C / 10 sec	
Abort: 20 °C / 10 sec	
Max, cooler temperature:	
weiting, -ro c / 20 sec	
Cooling / Venting	
Vaporizer cooling down temperature: 50 °C	
Waiting time until venting: 15 min	×
	> .

Tel.:+49(0)7458-999 31-0 Fax:+49(0)7458-999 31-50



7.4 Export Process data

At this point all process data or some single process data can be exported.

🛃 Export archive data		_		×
File name:				
Start timestamp: 10.08.2019 09:43:3	2,317			
End timestamp: 10.08.2019 09:47:0	6,576			
Period of time: 000 days 00 hours	03 minutes 34 secon	ds 🔺		
Channels:				
Actual pressure Chamber [mbar]			~	^
Set pressure Vaporizer [mbar]			✓	
Actual pressure Pump [mbar]			V	
Actual temperature Cooler [°C]			V	
Actual temperature Vaporizer [*C]			~	
Set temperature Vaporizer [°C]			~	
Actual temperature Pyrolysis [°C]			~	
Actual temperature Pyrolysis 1 [°C]			~	
Actual temperature Pyrolysis 2 [°C]			V	
Actual temperature Pyrolysis 3 [°C]			~	
Set temperature Pyrolysis [°C]			~	~
			_	
Select all channels Des	elect all channels	ОК	Cancel	

A file name must be entered for the exported data.

The data will be exported in the *.tsv-format. This format can be imported e.g. in EXCEL or ORIGIN. It can be also entered the start date, start time, end date and end time for the exporting data. In the lower range of the dialog appears the channel list with all available channels. It can be selected all channels, ranges of channels or single channel for the export.

diener Plasma-Surface-Technology

Tel.:+49(0)7458-999 31-0 Fax:+49(0)7458-999 31-50

E-mail: info@diener-electronic.de internet: www.plasma.de

8. Maintenance

diener 🔐 🔐	Maintenance	11.04.2022 15:46:25
F2 Main picture F3 Programs F4 Diagra	am F5 Alarmlist F6 Archive	F7 Settings F8 Maintenance
F9 Save		
1	General	
Maintenance interval:	Info:	
Next maintenance: 08.10.2022	Last maintenance: 11.	04.2022 👻
Confirmation: Maintenance done	Number of processes: 0	
	Operating hours: 0	
2	Oil change	
Oil change intervals:	Current state:	Confirmations:
Pump: • 500 hours	0 hours	Oil changed
3	Backup	
Backup data Restore data		
4	Diagnosis	
Inputs and outputs	<u></u>	
5	Information	
PARYLENE V2.0		PARYLENE P6+
Diener electronic GmbH + Co. KG		30(121103
D-72224 Ebhausen (Germany)		
Fax +49 (0) 7458 / 999 31-0 Fax +49 (0) 7458 / 999 31-50		
nttp://www.piasma.com		
		Acknowledge collective message Horn

The maintenance parameters can be entered in this mask and the current values will be displayed.

As soon as maintenance must be done (maintenance of the whole plant or oil change of a pump) a red flashing text appears in the main picture.

Tel.:+49(0)7458-999 31-0 Fax:+49(0)7458-999 31-50



8.1. General

The most important general parameter is the maintenance interval (input in months).

1		General		
Maintenance interval:	▲ 6 mon	nths	Info:	
Next maintenance:	02.03.2022 💌		Last maintenance:	03.09.2021 👻
Confirmation:	Maintenance done		Number of processes:	2 Posst
Maintenance will be do	ne by customer		Operating hours:	0

The date of the next maintenance is displayed. If the maintenance is done, it must be confirmed by the button "maintenance done" and the date of the next necessary maintenance will be calculated and displayed. Also the date of the last maintenance is displayed and the number of all done processes and operating hours.

8.2. Oil change

2	Oil d	change	
Oil change intervals:		Current state:	Confirmations:
Pump:	 ✓ 500 hours 	12 hours	Oil changed

The oil change interval of the pump can be entered here. As soon as an oil change has been done, it must be confirmed with the "oil changed" confirmation button.

8.3 Backup

3	Backup	
Backup data	Restore data	

To save the actual settings and programs the button "Backup data" can be pressed. Then the following dialog will appear, in which the directory for the backup data can be chosen.

Tel.:+49(0)7458-999 31-0 Fax:+49(0)7458-999 31-50



www.plasma.de

internet:

? × Ordner suchen Bitte wählen Sie einen Ordner aus und drücken dann auf OK. 🖻 😨 Arbeitsplatz ٠ 🗄 📲 31⁄2-Diskette (A:) 🗄 🗄 🕪 Lokaler Datenträger (C:) 🗄 🥪 Volume (D:) | 🗄 🥪 Volume (E:) 🗄 🥪 Volume (F:) 🗄 🥝 DVD-Laufwerk (G:) 🗄 🥝 CD-RW-Laufwerk (H:) 🗄 🗢 Wechseldatenträger (I:) 🗄 🗢 Wechseldatenträger (J:) 🗄 🖙 Wechseldatenträger (K:) • Abbrechen OK.

If the button "Restore data…" is pressed the same dialog appears, to select the directory in which the backup data should be loaded and the data will be restored.

Tel.:+49(0)7458-999 31-0 Fax:+49(0)7458-999 31-50



8.4 Leakage rate measuring

4	Diagnosis	
Inputs and outputs	Leakage rate measuring	

To do a leakage rate measuring the button "Leakage rate measuring" has to be pressed. The following mask appears:



The pumping down pressure, the duration of measuring and the chamber volume must be input. Then the measuring can be started. During the measuring the actual duration is displayed, after the measuring the leakage rate will be displayed.

Tel.:+49(0)7458-999 31-0 Fax:+49(0)7458-999 31-50



E-mail: info@diener-electronic.de internet: www.plasma.de

8.5 Information

5	Information
PARYLENE V2.0	PARYLENE P6+ SN:121185
Diener electronic GmbH + Co. KG	
Nagolderstrasse 61 D-72224 Ebhausen (Germany)	
Phone +49 (0) 7458 / 999 31-0	
Fax +49 (0) 7458 / 999 31-50	
http://www.plasma.com	

9. Quitting the software

To quit the software PRS the button "X" (right upper edge) have to be clicked. All programs and settings will be saved.