

6300 Haskovo / Bulgaria 67 Saedinenie Blvd. Tel.: +359 38 60 30 00 Fax: +359 38 60 30 45 office_haskovo@erato.bg 1592 Sofia / Bulgaria 10, Nedelcho Bonchev Str. Tel.: +359 2 978 39 90 Fax: +359 2 978 07 44 office_sofia@erato.bg

ERATO PLC



www.erato.bg

Main settings of Hot air pellet stove "PS 9 Pony"

Entering the Settings Menu

- 1. Press button 3 (SET)! On the display you will see: ΠΕπυ 01
- 2. Using buttons 5 and 6 flip through the menu until reaching:

ΠEnu 09

SETTINGS

3L1111VG

TECHNIC

Then press button 3 (SET)!

3. With buttons 1 and 2 enter password A9 and confirm with pressing button 3 (SET)! On the display you will see:

П-9-1

TYPE

PELLET

4. Using buttons 5 and 6 flip through the menu until reaching:

П-9-7

SETTINGS

FACTORY

5. Press button 3 (SET)! On the display you will see:

16

П-9-7-01

MINUTES

TIME-OUT

This is parameter 1. With buttons 5 и 6 flip through the parameters. With buttons 1 and 2 change their values.

Once you are ready, confirm with button 3 (SET). To go to back to the previous menu press button 4!

Reading and deleting (cleaning) of alarm messages

If you see on the display an alarm message, you can delete it with pressing of **button 4** for a long time! Alarm messages can be read from the following menu:

П-9-А

MEMORY

COUNTERS

Alarm messages can be deleted (cleaned) from the following menu:

П-9-9

RESET

ALARM

The password is: 55

Some of the parameters you can find in the following menu:

П-9-5

SETTINGS

GENERAL

IMPORTANT:

Do not change any other parameters except those which are specified in the table attached! This can lead to serious problems!

This information is written only for technicians who are authorized by ERATO to install and maintain ERATO biomass facilities. Any illegal use will void the warranty!



6300 Haskovo / Bulgaria 67 Saedinenie Blvd. Tel.: +359 38 60 30 00 Fax: +359 38 60 30 45

Fax: +359 38 60 30 45 office_haskovo@erato.bg

ERATO PLC

1592 Sofia / Bulgaria 10, Nedelcho Bonchev Str. Tel.: +359 2 978 39 90 Fax: +359 2 978 07 44 office_sofia@erato.bg



www.erato.bg

Appendix A: Parameters of "PS 9 Pony"

Parameter	Submenu	Description	Unit	Field of limit values	0	1
Pr01	П-9-7-01	Maximum cycle time of ignition	second	5-25	20	16'
Pr02	П-9-7-02	Time for starting	minute	2-12	5	3'
Pr03	П-9-7-03	Interval between two cleanings of the furnace	minute	3-240	180	20'
Pr04	П-9-7-04	Time ON of auger engine in the ignition phase	second	0,1-4	0,8	1,3"
Pr05	П-9-7-05	Time ON of auger engine in the starting phase	second	0,1-4	1	1,8"
Pr06	П-9-7-06	Time ON of auger engine in the working phase with power 1	second	0,1-4	1	1"
Pr07	П-9-7-07	Time ON of auger engine in the working phase with power 2	second	0,1-4	1,4	1,2"
Pr08	П-9-7-08	Time ON of auger engine in the working phase with power 3	second	0,1-4	1,8	1,4"
Pr09	П-9-7-09	Time ON of auger engine in the working phase with power 4	second	0,1-4	2,2	1,7"
Pr10	П-9-7-10	Time ON of auger engine in the working phase with power 5	second	0,1-4	2,8	2,2"
Pr11	П-9-7-11	Alarm delay	second	20-90	30	30"
Pr12	П-9-7-12	Duration of furnace cleaning	second	0-120	20	60"
Pr13	П-9-7–13	Minimum temperature of the smoke so that the fireplace to be considered as a working	°C	40-180	50	65
Pr14	П-9-7-14	Temperature of the smoke to switch to mode ECO-MODULA	°C	110-250	210	250
Pr15	П-9-7-15	Threshold temperature of the smoke to be switched on the convector	°C	50-210	80	70
Pr16	П-9-7-16	Speed of smoke suction in ignition phase	rpm	500-2800	1200	2150
Pr17	П-9-7-17	Speed of smoke suction in starting phase	rpm	500-2800	1500	2800
Pr18	П-9-7–18	Speed of smoke suction in working phase with power 1	rpm	500-2800	1000	2000
Pr19	П-9-7–19	Speed of smoke suction in working phase with power 2	rpm	500-2800	1200	2250
Pr20	П-9-7—20	Speed of smoke suction in working phase with power 3	rpm	500-2800	1400	2550



6300 Haskovo / Bulgaria 67 Saedinenie Blvd. Tel.: +359 38 60 30 00

Fax: +359 38 60 30 45 office_haskovo@erato.bg

ERATO PLC

1592 Sofia / Bulgaria 10, Nedelcho Bonchev Str. Tel.: +359 2 978 39 90 Fax: +359 2 978 07 44

office_sofia@erato.bg



www.erato.bg

		www.erato.bg		•	1 1	1	
Pr21	П-9-7—21	Speed of smoke suction in working phase with power 4	rpm	500-2800	1600	2670	
Pr22	П-9-7—22	Speed of smoke suction in working phase with power 5	rpm	500-2800	1800	2800	
Pr23	П-9-7–23	Engine speed of convector 1 in the phase of working with power 1	volt	65-225	120	185	
Pr24	П-9-7—24	Engine speed of convector 1 in the phase of working with power 2	volt	65-225	135	190V	
Pr25	П-9-7–25	Engine speed of convector 1 in the phase of working with power 3	volt	65-225	150	205V	
Pr26	П-9-7–26	Engine speed of convector 1 in the phase of working with power 4	volt	65-225	160	225V	
Pr27	П-9-7—27	Engine speed of convector 1 in the phase of working with power 5	volt	65-225	180	225V	
Pr28	П-9-7–28	Threshold of the alarm at maximum temperature	°C	50-180	120	250	
Pr29	П-9-7–29	Speed of the smoke suction in the phase of furnace cleaning	rpm	700-2800	1800	2800	
Pr30	П-9-7—30	Time ON of the auger motor in the phase of cleaning	second	0-4	0,8	1,3"	
Pr31	П-9-7-31	Putting into service	-	0-1	1	off	
Pr32	П-9-7-32	Time for stopping the auger	second	0-05	0,2	0,2"	
Pr33	П-9-7–33	Threshold of activation of the pump	°C	20-70	50	30"	
Pr34	П-9-7-34	Ability of the pressure transducer	-	0-1	1	100"	
Pr35	П-9-5-35	Threshold of water pressure	bar	1,5-3	2,5		
Pr36	П-9-5-01	Blocking of re-ignition	minute	0-10	5	3'	
Pr39	П-9-5-02	Time for suspension of smoke suction	second	0-20	10	5'	
Pr40	П-9-5-03	Time for pre-loading at ignition	second	0-255	0	80"	
Pr41	П-9-5-04	Standby time after pre-loading	second	0-255	0	110"	
Pr42	П-9-5-05	Speed of smoke suction in the phase of pre-loading	rpm	600-2800	1250	2800	
Pr43	П-9-5-06	Temperature hysteresis ON / OFF in automatic mode	°C	0-30	4	2	
Pr44	П-9-5-07	Delay of switching off in automatic mode	second	0-120	10	5'	
Pr45	П-9-5-08	Delay in power switching	second	0-60	20	40"	
Pr46	П-9-5-09	Ability to command from a distance	-	0-1	0	on	
Pr47	П-9-5-10	Ability to lock the keyboard	-	0-1	0	off	
Pr48	П-9-5-11	Automatic ignition after black-out	second	0-60	0	60"	
Pr49	П-9-5-12	Ability to service hours	-	0-1	0		
Pr50	П-9-5-13	Ability of lambda probe	-	0-1	0		



6300 Haskovo / Bulgaria 67 Saedinenie Blvd. Tel.: +359 38 60 30 00

Fax: +359 38 60 30 45 office_haskovo@erato.bg

ERATO PLC

1592 Sofia / Bulgaria 10, Nedelcho Bonchev Str. Tel.: +359 2 978 39 90 Fax: +359 2 978 07 44

office_sofia@erato.bg



www.erato.bg

1	1		1	1	1	1 1 1
Pr51	П-9-5-14	Ability of the flux in the entrance	-	0-1	0	
Pr52	П-9-5-15	NOT IN USE	-	0-1	0	
Pr53	П-9-5-16	NOT IN USE	-	0-1	0	
Pr56	П-9-4-01	Ability of fans for channeling	-	0-1	0	
Pr57	П-9-4-02	Speed of convector 2 at power 1 (*)	volt	65-225	160	
Pr58	П-9-4-03	Speed of convector 2 at power 2 (*)	volt	65-225	110	
Pr59	П-9-4-04	Speed of convector 2 at power 3 (*)	volt	65-225	125	
Pr60	П-9-4-05	Speed of convector 2 at power 4 (*)	volt	65-225	150	
Pr61	П-9-4-06	Speed of convector 2 at power 5 (*)	volt	65-225	170	
Pr62	П-9-4-07	Speed of convector 3 at power 1 (*)	volt	65-225	100	
Pr63	П-9-4-08	Speed of convector 3 at power 2 (*)	volt	65-225	110	
Pr64	П-9-4-09	Speed of convector 3 at power 3 (*)	volt	65-225	125	
Pr65	П-9-4-10	Speed of convector 3 at power 4 (*)	volt	65-225	150	
Pr66	П-9-4-11	Speed of convector 3 at power 5 (*)	volt	65-225	170	

ALARMS

AL5	No ignition for period of time at parameter Π-9-7-01
L2	Flue gas probe reported as incorrect or not working

ERATO Service Team 20.11.2011