

## SEALEDS STOVE 9 KW EVACALOR PUNTOFUOCO • MANOLA

## **BOARD PARAMETERS N100 DISPLAY 6 BUTTONS LED**

FIRMWARE: N100\_C025\_9SEC\_V28.ser DATA BANK: O8

PARAMETERS	FACTORY CALIBRATIONS	MANOLA
	ACCESS KEY A9- RESET PARTIAL HOURS AND KEY ALARMS 55	
1	MAXIMUM TIME FOR IGNITION	18'
2	FLAME STABILIZATION TIME (FIRE PRESENT)	3'
3	BRAZIER CLEANING INTERVAL TIME	40'
4	ON TIME IN SEC. ENGINE AUGER IN IGNITION	2.8"
5	ON TIME IN SEC. AUGER MOTOR IN THE STABILIZE PHASE (FOCUS PRESENT)	2.3"
6	ON TIME IN SEC. AUGER MOTOR IN THE POWER 1	2.2"
7	ON TIME IN SEC. AUGER MOTOR IN THE POWER 5	5.5"
8	CLEANING FUME FAN	2500
9	TIME ON AUGER MOTOR IN THE CLEANING PHASE	2.7"
10	THRESHOLD OFF	70°
11	ALARM DELAY	50"
12	CLEANING DURATION	30"
13	MINIMUM THRESHOLD AND GOES ON FIRE	40°
14	MAXIMUM THRESHOLD	190°
15	ENVIRONMENT FAN THRESHOLD	60°
16	SPEED EXHAUST FUME IN IGNITION (PELLET LOADING)	2100
17	FUME EXHAUST SPEED IN THE STABILIZE PHASE (FIRE PRESENT)	2400
18	FUME EXHAUST SPEED IN THE POWER 1	1700
19	FUME EXHAUST SPEED IN THE POWER 5	2500
20	AMBIENT AIR FAN SPEED IN PHASE 1	175V
21	AMBIENT AIR FAN SPEED IN PHASE 5	220V
22	SMOKE EXTRACTOR RPM ENCODER	ON
PARAMETRI	VARIOUS CALIBRATIONS	
38	RE-IGNITION BLOCK	5′
39	MINIMUM DURATION OF EXTINGUISHED FUMES EXTRACTOR	10'
40	IGNITION PRELOAD TIME	75"
41	FLAME WAITING TIME AFTER PRELOAD	60"
42	SPEED ASP. FUMES IN PRELOAD	1900
43	DELTA DEGREES STAND-BY SUP.INF. ROOM TEMPERATURE	2°
44	STAND-BY DELAY AFTER TEMP. ENVIRONMENT + DELTA T	10'
45	POWER CHANGE DELAY	20"
46	REMOTE ENABLE (NOT USED)	OFF
47	KEYBOARD LOCK	OFF
48	BLACK OUT	20''
	•	