			Minimu	ım Value	Factory	Maximur	m Value	(Pa)		
arameters	Description	Unit of Mesurment	Unlock*	Lock	P95X P95/USA_V.1.1_V 115_60HZ. Enc	Lock	Unlock*	P95X P95/USA_V.1.1_V 115_60HZ. Enc	Update	Note
					Not	te: in the colu	mn of Factor	ry Setting I have I	left in the orig	ginal value
P1	Phase I	min	20	20	30	30	30		Same	Ignition time (maximum time to end "START PHASE I" and end "START PHASE II")
						Advan	nce settings o	nly, do not chang	ge the values	
P2	Phase II	min	2	2	5	8	10		Same	Flame stabilization time (duration of "START PHASE II")
						Advan	nce settings o	nly, do not chang	ge the values	
P3	intervals	min	30	30	60	90	180		45	Grate cleaning intervals
				_				_		more often avoid having accumulation of ash stime, 03P work in combination with 12P
P4	Feed Phase I	sec	2	2,7	3,2	4	12		Same	Pellet feed time during ignition ["START PHASE I"]
<i>P5</i>	Feed Phase II	sec	2	3	3,9	5	12		Same	Pellet feed time during stabilization ["START PHASE II"]
P6	Feed P1	SOC	7	2 7	2 2	1	12		Samo	Pellet feed time at Power 1 [Level P1]
P6 P7	Feed P1 Feed P2	sec	2	2,7 3,5	3,2	5	12 12			Pellet feed time at Power 1 [Level P1] Pellet feed time at Power 2 [Level P2]
P8	Feed P3	sec	2	4,5	5,1	6	12			Pellet feed time at Power 3 [Level P3]
P9 P10	Feed P4 Feed P5	sec	2	5,5 6	6,6 -	8,2	12 12		Same Same	Pellet feed time at Power 4 [Level P4] Pellet feed time at Power 5 [Level P5] (available in advance mode only)
P11	Alarm Delay			itts igniter so i	t does nut drain b	atteries. Energ	gy saving off,	so the stove neve	er shot down,	default too example;In solar panel installation, the customer needs to ignite pellets whit exterior fluid manual erun only on minimum watt Alarm delay
LTT	Alaitii Delay	Sec	20		2015 Undator The			gives very more:	time when so	
D12	Clooping Times		10		2015 Opaale: The	•		gives you more	ume when co	mes time to fill up the pellets
P12	Cleaning Time	sec	10	10	20	30	30		24	Grate cleaning time
	06-2015 Update: The	he grate cleanin	ng time I change	e to 24 lets litt	le more time to cl	ean the grate I	If you have a	stack of ash that	hold it self lik	te a bread or a sponge you need to increases this time, 12P work in combination with 03P
P13		°C / (°F)	40	104	43 (109)	122	50		Same	Smoke temperature for passing on START PHASE II / Switch OFF exhaust fan : (13P+43 -3) [°C]
							Do no	ot change value		
P14		°C / (°F)	160	302	180 (356)	374	190		Same	Smoke temperature for setting blower to maximum speed and Power to Level P1: "MAX VENT FLUE COOL"; Ysteresis
						Do not cl	hange value,	in case of over h	eat of the sto	ve
P15		°C / (°F)	70	158	85 (185)	194	90		Same	Smoke temperature for Blower Start Up / (Switch OFF - 6°C]
						Advai	nce settings c	only no need to c	change value	
P16	Comb Fan Phase I	rpm	1500	1700	17	2300	2800	110	Same	Combustion fan speed during ignition (to be checked by air pressure instrument)
				To be	adjusted whit ma	nometer cold	do not listen	to dose old age t	that says you	need to pre heat the stove first
P17	Comb Fan Phase II	rpm	1500	1700	15	2300	2800	95	Same	Combustion fan speed during stabilization (to be checked by air pressure instrument)
						To k	be adjusted v	with manometer	on phase I	
P18	Comb Fan P1	rpm	1500	1500	9	2100	2800	65	+5 (Pa)	Combustion fan speed at Power 1 (to be checked by air pressure instrument)
			To be a	ndjusted whit r				s before adjustme at 18P is now +5	•	will probably not match the default as showed riginal Value
P19	Comb Fan P2	rpm	1500	1700	11	2300	2800	75		Combustion fan speed at Power 2 (to be checked by air pressure instrument)
P20 P21	Comb Fan P3 Comb Fan P4	rpm rpm	1500 1500	1900 2050	13 15	2400 2600	2800 2800	85 95	-5 (Pa)	Combustion fan speed at Power 3 (to be checked by air pressure instrument) Combustion fan speed at Power 4 (to be checked by air pressure instrument)
	COMBIGNIT	i Piii			nanometer hot or	າ P1 for at leas	st 15 minutes	_	ents the rpm v	will probably not match the default as showed from Original Value
Daa	Carala Fara DF		1500	2250			·			
P22 P23 P24	Comb Fan P5 Convection Fan P1 Convection Fan P2		1500	2350	55 55	2800	2800		-5 (Pa)	Combustion fan speed at Power 5 (available in advance mode only) Convection fan speed at power Level P1 Convection fan speed at power Level P2
+	Convection Fan P3 Convection Fan P4	Value Value			55 55					Convection fan speed at power Level P3 Convection fan speed at power Level P4
P27	Convection Fan P5	Value			55					Convection fan speed at power Level P5 Convection fan speed at power Level P5
			Note: the minin	num and maxi				if in a living room one you will fine	•	basement te these one have been unlocked for maximum range.
P28	Hi Limite Switch	°C / (°F)	150		200 (392)		270			Smoke Temperature Limit - Alarm (MASS TEMP)
		- , · ,				Do not touch t		this is the cut off	f and its set fo	