|            |                                     |                   | Minimu           | m Value                 | Factory                         | Maxin                | num Value                              | (Pa)                            |                     |  |
|------------|-------------------------------------|-------------------|------------------|-------------------------|---------------------------------|----------------------|--|---------------------------------|---------------------|--|
| Parameters | Description                         | Unit of Mesurment | Unlock*          | Lock                    | Monia SP10_C_V_1_1_1 15_ENCODER | Lock                 | Unlock*                                | Monia SP10_C_V_1_1_1 15_ENCODER | Update              | Note   |
|            |                                     |                   |                  |                         | No                              | te: <i>in the co</i> | olumn of Factory                       | Setting I have                  | left in the orig    | ainal 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" )   |
|            |                                     |                   |                  |                         |                                 | Adv                  | vance settings on                      | nly, do not chan                | nge the values      |  |
| P2         | Phase II                            | min               | 2                | 2                       | 5                               | 8                    | 10                                     |                                 | Same                | Flame stabilization time ( duration of "START PHASE II" )  |
|            |                                     |                   |                  |                         |                                 | Adv                  | vance settings on                      | nly, do not chan                | nge the values      |  |
| P3         | intervals                           | min               |                  | -                       |                                 |                      |  | •                               |                     | Grate cleaning intervals nore often avoid having accumulation of ash time, 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                       | 3,8                             | 5                    | 12                                     |                                 | Same                | Pellet feed time during stabilization [ "START PHASE II" ]   |
| P6         | Feed P1                             | sec               | 2                | 2,7                     | 3,3                             | 4                    | 12                                     |                                 | Same                | Pellet feed time at Power 1 [ Level P1 ]   |
| P7<br>P8   | Feed P2<br>Feed P3                  | sec               | 2                | 3,5<br>4,5              | 4,3<br>5,5                      | 5<br>6               | 12<br>12                               |                                 |                     | Pellet feed time at Power 2 [ Level P2 ] Pellet feed time at Power 3 [ Level P3 ]  |
| P9         | Feed P4                             | sec               | 2                | 5,5                     | 6,6                             | 7                    | 12                                     |                                 | Same                | Pellet feed time at Power 4 [ Level P4 ]   |
| P10        | Feed P5                             | sec               | 2                | 6                       | 7,8                             | 8,2                  | 12                                     |                                 | Same                | Pellet feed time at Power 5 [ Level P5 ] ( available in advance mode only )  |
|            |                                     | I disconn         |                  | tts igniter so          | it does nut drain k             | patteries. En        | ergy saving off, s                     | so the stove nev                | ver shot down,      | efault too example;In solar panel installation, the customer needs to ignite pellets whit exterior fluid manual run only on minimum watt                   |
| P11        | Alarm Delay                         | Sec               | 20               | 20                      | 60                              | 90                   | 90                                     |                                 | 90                  | Alarm delay  |
|            |                                     |                   |                  | 06-                     | <b>2015 Update:</b> Th          | e alarm dela         | y I change to 90 g                     | gives you more                  | time when cor       | mes time to fill up the pellets  |
| P12        | Cleaning Time                       | sec               | 10               | 10                      | 20                              | 30                   | 30                                     |                                 | 24                  | Grate cleaning time  |
|            | <b>06-2015 Update:</b> T            | he grate cleanin  | ng time I change | e to <b>24</b> lets lit | tle more time to c              | lean the grat        | te If you have a s                     | stack of ash tha                | t hold it self like | e 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]  |
|            |                                     |                   |                  |                         |                                 | <u> </u>             |  | ot change value                 |                     |  |
| P14        |                                     | °C / (°F)         | 160              | 302                     | 174 (345)                       | 374                  | 190                                    |                                 | Same                | Smoke temperature for setting blower to maximum speed and Power to Level P1: "MAX VENT FLUE COOL"; Ysteresis= -3°0   |
|            |                                     |                   |                  |                         |                                 | Do no                | t change value, i                      | n case of over l                | heat of the stov    | ve   |
| P15        |                                     | °C / (°F)         | 70               | 158                     | 80 (176)                        | 194                  | 90                                     |                                 | Same                | Smoke temperature for Blower Start Up / (Switch OFF - 6°C ]  |
|            |                                     |                   |                  |                         |                                 | Ad                   | vance settings o                       | nly no need to                  | change value        |  |
| P16        | Comb Fan Phase I                    | rpm               | 1500             | 1700                    | 1960                            | 2300                 | 2800                                   | 115                             | Same                | Combustion fan speed during ignition ( to be checked by air pressure instrument )  |
|            |                                     |                   |                  | To be                   | adjusted whit ma                | anometer co          | ld do not listen t                     | to dose old age                 | that says you r     | need to pre heat the stove first   |
| P17        | Comb Fan Phase II                   | rpm               | 1500             | 1700                    | 2000                            | 2300                 | 2800                                   | 95                              | Same                | Combustion fan speed during stabilization ( to be checked by air pressure instrument )   |
|            |                                     |                   |                  |                         |                                 | T                    | o be adjusted w                        | ith manometer                   | r on phase I        |  |
| P18        | Comb Fan P1                         | rpm               | 1500             | 1500                    | 1750                            | 2100                 | 2800                                   | 65                              | +5 (Pa)             | Combustion fan speed at Power 1 ( to be checked by air pressure instrument )   |
|            |                                     |                   | To be a          | djusted whit            |                                 |                      | east 15 minutes least the (Pa) level a | •                               | •                   | vill probably not match the default as showed riginal Value  |
| P19        | Comb Fan P2                         | rpm               | 1500             | 1700                    | 1890                            | 2300                 | 2800                                   | 75<br>or                        |                     | Combustion fan speed at Power 2 ( to be checked by air pressure instrument )   |
| P20<br>P21 | Comb Fan P3<br>Comb Fan P4          | rpm<br>rpm        | 1500<br>1500     | 1900<br>2050            | 2030<br>2180                    | 2400<br>2600         | 2800                                   | <ul><li>85</li><li>95</li></ul> | -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 ) |
|            |                                     |                   | To be a          | djusted whit            |                                 |                      |  | •                               | •                   | vill probably not match the default as showed from Original Value  |
| P22        | Comb Fan P5                         | rpm               | 1500             | 2350                    | 2440                            | 2800                 | 2800                                   | -                               | -5 (Pa)             | Combustion fan speed at Power 5 (available in advance mode only)   |
| P23<br>P24 | Convection Fan P1 Convection Fan P2 |                   |                  |                         | 34                              |                      |  |                                 |                     | Convection fan speed at power Level P1 Convection fan speed at power Level P2  |
| P25        | Convection Fan P3                   | Value             |                  |                         | 36                              |                      |  |                                 |                     | Convection fan speed at power Level P3   |
| P26<br>P27 | Convection Fan P4 Convection Fan P5 |                   |                  |                         | 37                              |                      |  |                                 |                     | Convection fan speed at power Level P4 Convection fan speed at power Level P5  |
|            |                                     |                   | Note: the minin  | num and max             | То                              |                      | er convenience if                      |                                 | m, or in a plain    |  |
| P28        | Hi Limite Switch                    | °C / (°F)         | 150              |                         | 190 (374)                       |                      | 270                                    |                                 |                     | Smoke Temperature Limit - Alarm (MASS TEMP)  |
| Γ 40       | III LIIIIIC SWILCII                 | <u> </u>          | 130              |                         |                                 | Do not touc          | h the 28P level t                      | this is the cut o               |                     |  |