

GRIPPER COIN OPERATED

SOFTWARE PROGRAMMING

1. Connect the equipment to electricity. The number 1888 will be shown in the display for 4 seconds. During this time, press and hold the MINUS button and the RIGHT button (ARROWS) together.
2. Release the MINUS and RIGHT button. The word SEL (selection) will be shown in the display.
3. Press the same buttons together again and after this release them. The word U1 (for the default pressure unit) will be shown in the display.
4. Using the MINUS button it is possible to select the default pressure unit : BAR, KPA or PSI.
5. Press the RIGHT button. The display will show the upper pressure range: 10.0 BAR (or 1000 KPA or 145 PSI).
6. Using the MINUS button it is possible to select the pressure range: upper 10.0 BAR or lower 4.0 BAR (1000 KPA or 400 KPA and 145 PSI or 58 PSI).
7. Press the RIGHT button. The display will show the maximum timer value 15' (minutes).
8. Using the MINUS button it is possible to select the timer value: from 15' to 01' . After 01' the timer value will return to 15' .
9. Press the RIGHT button. The display will show the monetary unit: Eur.
10. Using the MINUS button it is possible to select the monetary unit: Eur or CHF.
11. Press the RIGHT button. The display will show the monetary value 1.00 .
12. Using the MINUS button it is possible to select the monetary value: 2.00 or 1.00 or 0.50 or 0.20 or 0.00 (to use tokens). If the monetary values 2.00 or 1.00 or 0.50 or 0.20 were selected then in the normal functioning mode the display will show the monetary unit "Eur" or "CHF" and the monetary value blinking alternately. If the monetary value 0.00 was selected then in the normal functioning mode the display will show the symbols "0-" and "-0" blinking alternately.
13. Press the RIGHT button. The display will show the symbols - - . These symbols match the upper value of the coin counter preset.
14. Using the MINUS button it is possible to select the first digit from the value 9 to 0. After the value 0 this digit return to the value 9.
15. Press the RIGHT button. The display will show the first digit selected and the symbol - .
16. Using the MINUS button it is possible to select the second digit from the value 9 to 0. After the value 0 this digit return to the value 9.
17. Press the RIGHT button. The display will show the symbols - - - . These symbols match the lower value of the coin counter preset.
18. Using the MINUS button it is possible to select the first digit from the value 9 to 0. After the value 0 this digit return to the value 9.
19. Press the RIGHT button. The display will show the first digit selected and the symbols - - .
20. Using the MINUS button it is possible to select the second digit from the value 9 to 0. After the value 0 this digit return to the value 9.
21. Press the RIGHT button. The display will show the first and second digits selected and the symbol - .
22. Using the MINUS button it is possible to select the third digit from the value 9 to 0. After the value 0 this digit return to the value 9.

23. Press the RIGHT button. The display will show the parameter H0 (coin acceptor enabled).
24. Using the MINUS button it is possible to select the parameters H1 (coin acceptor disabled - the tire inflator works normally without coins) or H0 (coin acceptor enabled).
25. Press the RIGHT button. The display will show the default pressure value 2.2 BAR (or 220 KPA or 32 PSI).
26. Using the MINUS and the PLUS buttons it is possible to select the default pressure value, between 0.2 BAR (or 20 KPA or 3 PSI) and the upper or lower selected range, made in items 5 and 6.
27. Press the RIGHT button.
28. Press the LEFT button (FLAT TIRE). The programming procedure is finished. The equipment will be in its normal functioning mode. It is not necessary to turn off the equipment. The selections made (pressure unit, pressure range, timer value, monetary unit, monetary value, coin counter preset, coin acceptor status, and default pressure value) are saved in the flash memory of the equipment.