

USER MANUAL

FOR AUTOMATIC A/C CHARGING STATIONS

Nano

Nano Hybrid





ITECH di Moro Giampaolo

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1 INTRODUCTION

1.1 Safety instructions

This manual has been prepared to assist you during the use of A/C charging station and in order to protect your safety.



Read carefully the safety regulations listed in this manual. No responsibility is accepted in case of wrong use of the device, and in that case any warranty will be nullified.

Our A/C charging stations are destined to qualified personnel, trained to follow all safety regulations, as well as the technical instructions listed below:

- use all stations in respect of national laws and regulations;
- use protecting gloves and glasses;
- do not inhale gas;
- avoid contact with skin and/or eyes;
- do not smoke nor use free flames during station use;
- use in airy and dry environments only, not in humid ones;
- use original spare parts only;
- do not fill the gas tank more than 80% of its capacity;
- turn off the station while connecting to the car A/C system;
- use refrigerant fluid R134a only;
- disconnect the station from power network during maintenance operations, which must be executed exclusively by qualified and trained personnel;
- never position the station horizontally, to avoid oil leaks from vacuum pump.

2 EQUIPMENT

- High pressure tube RED
- Low pressure tube BLUE
- Power cable 230V
- Quick coupling R134a high pressure RED
- Quick coupling R134a low pressure BLUE

The RED and BLUE quick couplings with safety closure have to be opened by rotating as depicted in Figure 1:



Figure 1

3 USE

3.1 Control panel



Figura 2 (elements position may vary depending on the station model)

Control panel includes the following elements (Figure 2):

1 - High pressure gauge:	for A/C system check and diagnosis
2 - Low pressure gauge:	for A/C system and vacuum check and diagnosis
3 - Tank pressure gauge:	for gas tank pressure check
4 - High pressure valve:	opens/closes high pressure (red)
5 - Low pressure valve:	opens/closes low pressure (blue)
6 - High pressure coupling:	connects station to car A/C system via red tube
7 - Low pressure coupling:	connects station to car A/C system via blue tube
8 - Display:	shows station info and allows to operate
9 - Button UP:	selection key
10 - Button DOWN:	selection key
11 - Button OK:	confirmation key
12 - Button ESC:	cancel key

3.2 Preparation for first use

- 1. Ensure all valves are closed.
- 2. Make sure the car's A/C system is of R134a kind.
- 3. Clean the car's connectors.
- 4. Connect tubes to the car's A/C system in this way:

RED \rightarrow high pressure, **BLUE** \rightarrow low pressure

- 5. Connect power cable to power network (220-240 V) and turn on the station. The refrigerant fluid quantity contained in gas tank will appear on display (for example: 3550 grams), otherwise the display will indicate "LOW GAS" if gas quantity is lesser than 2000 grams (*Note: this is just a warning message, but the charge can be executed anyway*).
- 6. If the gas is not enough, refill the gas tank within 80% of its capacity, in this way:
 - Press **DOWN** twice, commuting display to TANK mode.
 - Confirm by pressing **OK**.
 - Connect the external gas tank to the station using the high pressure coupling (RED), orienting the tank as in Figure 4 according to float presence or absence.



Figure 3

- The display shows the gas quantity to be charged (default value: 2000 g). Adjust the desired quantity by pressing UP/DOWN, keeping in mind that about further 500 grams of gas will be automatically added due to fluid recovery from station internal circuit.
- Confirm the value by pressing OK. The station will start gas RECOVER from external tank, automatically stopping once reached the set quantity, and will ask to close the external tank valve (do it).
- A de-icing pause is executed for about 3 minutes.
- The station returns to AUTO mode. Gas tank refilling operation is done.
- Fill the new oil container (→ see paragraph 3.7). Remember that in case of Nano Hybrid, it must be used specific oil for hybrid cars A/C systems.
- 8. Open the quick couplings (see Figure 1).
- 9. Open the station RED and BLUE valves.
- 10. Preparation procedure is done.

3.3 Automatic use

The station works both in completely automatic mode (it does the operations consecutively with minimum user intervention) and in manual mode (user can execute the operations individually).

In automatic mode, in order to execute a charging cycle, once the preparation procedure is terminated (\rightarrow paragraph 3.2), proceed in this way:

- 1. The station shows AUTO mode and the quantity of available refrigerant fluid. Press **OK** to begin automatic cycle.
- The station shows the vacuum time (default: 30 minutes), which can be accepted by pressing OK or adjusted by pressing UP/DOWN arrows and then OK. Note: we recommend to perform the default vacuum time.
- Subsequently, the station shows the new oil quantity (default: 20 grams), which can be accepted by pressing **OK** or adjusted by pressing **UP/DOWN** arrows and then **OK**. For new oil quantities, refer to table in paragraph 3.7.
- 4. At this point, the station requests the quantity of refrigerant gas to be introduced into the car's A/C circuit (default: 300 grams). The amount can be accepted by pressing OK or adjusted by pressing UP/DOWN arrows and then OK; alternatively, it is possible to access the internal DATABASE by pressing DB/SET, choose the car manufacturer (UP/DOWN + OK) and the car model (UP/DOWN + OK).

- 5. The display shows >START<. Confirming by pressing **OK**, the cycle begins automatically, executing in sequence:
 - RECOVER (with de-icing pause)
 - DISCHARGE OF EXHAUSTED OIL (it happens automatically)
 - VACUUM (with leaking test "diagnosis")
 - CHARGE OF NEW OIL (1...20)
 - CHARGE OF GAS (with sound alarm at end)
 - PRINT (choose NO because the station has not a printer)
- 6. Charge operation is over. At this point, it is appropriate to execute manually the pressures test, following the instructions at paragraph 3.6. This operation cannot be executed automatically.
- 7. Once the pressures test is finished, turn off the station and remove the quick couplings from the car.

3.4 Manual use

Automatic-mode operations can be executed individually in manual mode, except for the use of internal car database. To access manual mode, once the station has been turned on, press **DOWN** to commute from AUTO to MAN. The available refrigerant gas quantity remains still shown on the display.

By pressing **OK**, it is possible to access the first phase of charging cycle (RECOVER), which can be run by pressing **OK** again, or bypassed by pressing **DOWN** and switching to the next phase. Individually-executable phases are the same of automatic mode, namely:

- RECOVER (with de-icing pause)
- VACUUM (with leaking test "diagnosis")
- CHARGE OF NEW OIL
- CHARGE OF GAS (with sound alarm at end)

For VACUUM, CHARGE OF NEW OIL and CHARGE OF GAS phases, before their beginning it is possible to adjust times and quantities by pressing **UP**, **DOWN** and **OK**, in the same way as in automatic mode (\rightarrow paragraph 3.3 points 2-3-4).

At the end of each phase, however, the station does NOT switch automatically to the following step, but requires user intervention.

3.5 Synoptic diagram: automatic mode



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3.6 Synoptic diagram: manual mode



3.7 Synoptic diagram: tank and filters modes



3.8 Pressures test

Once the charge operation is over, execute the pressures test by using the table below, in this way:

- 1. Let the station connected to the car with closed valves.
- 2. Turn on the car and the car A/C system, setting it to the lowest temperature possible.
- 3. Let the engine run for some minutes at about 2000 rpm.
- 4. Check the values on high/low pressure gauges, comparing them with those reported in the table below.

Environment temperature °C	LOW P	RESS	SURE	HIGH P	RES	SURE
	R	134A		R	134A	
	min		max	min		max
15,5	0,5	-	2,5	6,5	-	10
18	0,5	-	2,5	7	-	12
22	0,5	-	2,5	8	-	14
30	0,5	-	2,5	10	-	17
35	0,5	-	2,5	11,5	-	20
40	0,5	-	3	14	-	22

3.9 New/exhausted oil

EXHAUSTED OIL

Empty the oil container when it reaches about 200/220 cc.

The exhausted oil must be disposed of in the appropriate sites. Do not disperse into the environment.

NEW OIL

New oil level must never be less than 80/100 cc.

We advise to use specific oil recommended by car's manufacturer, or anyway Synthetic R134A oil. Important: for Nano Hybrid station, oil must be specific for hybrid cars A/C systems.

OIL RESTORATION

Gas quantity (grams)	Suitable oil quantity	Oil ISO 46	Notes
From 270	20		For more dense oils (type ISO 100) increase by 5
From 500	25		
From 750	30		
From 1000	35		
From 1250	10		

WARNING: The quantities reported in the table are purely indicative. Always make sure that the oil is compatible with the one suggested by the car manufacturer.

4 SERVICE

4.1 Dehydrator filter replacement

Recommended interval for filter replacement is 300 cycles. We recommend to execute the maintenance at authorized centers.

Press **DOWN** three times in order to access FILTERS mode and confirming by pressing **OK** to initiate RECOVER. Executing this operation, there will not be gas leaks during filter replacement.



WARNING: Mount the filter as in Figure 5.



Figure 4

4.2 Vacuum pump oil replacement

Recommended interval for pump oil replacement is 300 cycles. We recommend to execute the maintenance at authorized centers.

- Periodically check the pump oil level.
- Replace pump oil at recommended intervals, and in any case after the first 100 working hours or in the case it darkens.

PROCEDURE

- Empty the pump by the screw at the bottom. (2)
- Open the tap at the top and introduce new oil. (1)
- Check the oil level (it must be about at half of the glass) (3)



WARNING: The exhausted oil must be disposed of in the appropriate sites, following the environmental laws and regulations in force in your nation/region.



Figure 5

5 TECHNICAL SPECIFICATIONS

COMPRESSOR	9 cc
VACUUM PUMP	80 l/min 0,1 Mbar
GAS TANK	11 liters (N.C., N.C.+, N.C. 7, CLEVER, 5) 6 liters (BABY)
FILTERS	High-efficiency filters
WORKING TEMPERATURE	From 10°C to 50°C
VOLTAGE	220/230 V 50 Hz
RECOVERY SPEED	500 g/min
DIMENSIONS	410x450x1020 mm (N.C., N.C.+, N.C. 7) 410x650x900 mm (CLEVER) 430x410x1100 mm (5) 400x400x700 mm (BABY)
WEIGHT	60 kg (N.C., N.C.+, N.C. 7, CLEVER, 5) 45 kg (baby)
REFRIGERANT FLUID TYPE	R134a

6 TROUBLESHOOTING

PROBLEM	SOLUTIONS
General problems	
The station doesn't work, the switch is not illuminated.	5
Turning on the station, the display is not illuminated.	1-2-3
The station works, but does not accept any input from the control panel.	1-2-3
Weighing problems	
Turning on the station, the gas weight is not indicated, although the fluid is present.	9-10
During the recovery phase, the station does not indicate the weight of recovered gas.	8-9-10-16-20
Working problems	
At the beginning of the cycle, the station bypasses recovery phase and switches directly to vacuum phase.	1-14-15-20
The recovery phase begins, but no gas is recovered.	1-8-14-15-16-20
Vacuum phase does not create vacuum.	1-13-21
Gas charging is not completed.	23-25-26

SOLUTIONS LIST

- 1. Replace CPU motherboard *
- 2. Replace display card *
- 3. Replace display connection cable *
- 4. Calibrate the station (reset tare)
- 5. Check main fuse (the one mounted in feeding socket)
- 6. Check secondary fuse in transformer circuit
- 7. Replace vacuum switch
- 8. Replace compressor *
- 9. Make sure the weight scale is not blocked
- 10. Replace refrigerant load cell and recalibrate the station
- 11. Replace oil load cell *
- 12. Replace solenoid valve *
- 13. Replace vacuum pump *
- 14. Replace pressure switch *
- 15. Verify pressure switch calibration *
- 16. Make sure the receiver's taps are open
- 17. Replace heater resistance (if present)
- 18. Check power cable
- 19. Replace transformer *
- 20. Replace solenoid valve INLET *
- 21. Replace solenoid valve VACUUM *
- 22. Replace solenoid valve RECOVERY *
- 23. Replace solenoid valve CHARGE *
- 24. Replace solenoid valve OIL CHARGE *
- 25. Check if the vacuum has been performed
- 26. Check the oil level in new oil container
- * = call assistance service

7 SPARE PARTS



8 CONFORMITY DECLARATION



Dichiarazione di Conformità EC Declaration of Conformity



Itech di Moro Giampaolo Via Provinciale, 35 24020 Peia Bergamo Italy

dichiariamo sotto la nostra esclusiva responsabilità che il prodotto declare under our exclusive responsibility that the product

erer fer neitennig en	with serial number
all	a quale questa dichiarazione si riferisce, risponde alle seguenti Direttive applicabili to which this declaration relates, complies with the following applicable Directives
2006/42/WE	Machinery Directive
2006/95/WE	Low Voltage Directive
2004/108/WE	Electromagnetic Compatibility Directive
28	
Per la conformità alle si n order to comply with the a	uddette direttive sono state seguite, in modo totale o parziale, le seguenti Norme Armonizzate bovementioned directives, were followed, wholly or partly, the following Harmonized Regulations:
Per la conformità alle si n order to comply with the a N IBO 12100:2012P	uddette direttive sono state seguite, in modo totale o parziale, le seguenti Norme Armonizzate bovementioned directives, were followed, wholly or partly, the following Harmonized Regulations: Safely of machinery – General principles for design – Risk assessment and risk reduction
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Per La conformità alle s n order to comply with the a IN 180 12100-2012P N 65014-1:2012P N 6500-6-3:2008/A1:2012P	uddette direttive sono state seguite, in modo totale o parziale, le seguenti Norme Armonizzate bovementioned directives, were followed, wholly or partly, the following Harmonized Regulations: Safety of machinery – General principles for design – Risk assessment and risk reduction Electomagnetic compatibility – Regulatements for household appliances, electric tools and similar apparatus – Part 1: Emission Electomagnetic compatibility – Regulatements for household appliances, electric tools and similar apparatus – Part 1: Emission Electomagnetic compatibility (EMC) – Part 6-3: Generic standards – Emission standard environments: residential, commercial an ignormatics
Per la conformità alle s n order to comply with the a N 160 12100-2012P N 66014-12012P N 61000-8-32008/A1:2012P N 61000-8-32008P	uddette direttive sono state seguite, in modo totale o parziale, le seguenti Norme Armonizzate bovementioned directives, were followed, wholly or partly, the following Harmonized Regulations: Safety of machinery – General principles for design – Risk assessment and risk reduction Electomagnetic compatibility – Regurements for household appliances, electric tools and similar apparatus – Part 1: Emission Electomagnetic compatibility (EMC) – Part 6-3: Generic standards – Emission standard environments: residential, commercial an Electomagnetic compatibility (EMC) – Part 6-3: Generic standards – Ismission standard environments: residential, commercial an Electromagnetic compatibility (EMC) – Part 6-2: Generic standards – Immunity for industrial environments
Per la conformità alle s n order to comply with the a EN ISO 12100-2012P IN 65014-12012P N 61000-8-32008/A1:2012P N 61000-8-2:2008P N 60947-1:2010/A1:2011E	uddette direttive sono state seguite, in modo totale o paraiale, le seguenti Norme Armonizzate bovermentioned directives, were followed, wholly or parity, the following Harmonized Regulations: Safety of machinery – General principles for design – Risk assessment and risk reduction Electomagnetic compatibility – Requirements for household appliances, electric boos and similar apparatus – Part 1: Emission Electomagnetic compatibility (EMC) – Part 5-3: Generic standards – Emission standard environments: residential, commercial an Ighn-macistal Electromagnetic compatibility (EMC) – Part 5-3: Generic standards – Immunity for inducibili environments Electromagnetic compatibility (EMC) – Part 5-2: Generic standards – Immunity for inducibili environments Switchgear and control Voltage – Part 1: Generality

I TECH di Moro Gampaolo Via Provinciale 35 24020 Pela Bg P.IVA 03817810105 C.F. MRCGPL57L17D952M REA 8G410825

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La persona preposta a costruire il fascicolo tecnico è Itech di Moro Giampaolo The entity responsible for the technical documentation is itech ITECH di Moro Giampaolo

www.itechct.it info@itechct.it