





A/C CHARGING STATION

COMPACTNESS DEDICATED TO HYBRID

The most compact station for hybrid vehicles with R134a

NANO 2.0 HYBRID, first important update of Nano Hybrid, is a special version of the Nano 2.0 station dedicated exclusively to A/C recharging of hybrid vehicles with R134a gas. Like the standard version of the Nano, its extreme compactness (500x440x800 mm) makes it easily transportable and saves space in the workshop.

Like Nano 2.0, Nano 2.0 Hybrid mounts a new 7-litres gas tank, and it is possible to request, as optional, the printer and/or the warming belt.

Equipped with internal vehicle database.

More info on www.itechct.it.



TECHNICAL SPECIFICATIONS	
COMPRESSOR	9 cc
VACUUM PUMP	2 cfm
GAS TANK	71
FILTERS	High-efficiency
WORKING TEMPERATURE	Da 10 °C a 50 °C
VOLTAGE	230 V 50 Hz
DIMENSIONS	500x440x800 mm
WEIGHT	50 kg (approx)