

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	7 l
FILTERS	High-efficiency
WORKING TEMPERATURE	Da 10 °C a 50 °C
VOLTAGE	230 V 50 Hz
DIMENSIONS	500x440x800 mm
WEIGHT	50 kg (approx)