A/C CHARGING STATIONS

A COOL BREEZE IN YOUR WORKSHOP

GLAXIER is a fully automatic service station for recovering, recycling and recharging refrigerant gases of car air conditioning

- + Optimised usability
- + Control within reach
- + Operations always visible

Compatible with the latest R456A and R444A refrigerant gases.

LED strip indicator for immediate display of the charge status.

Rear panel to protect the cylinder and compressor.

Ergonomic steel/metal cabinet equipped with two oversize rear wheels that provide stability during use.



Build-in 7" multi-touch colour display.

> Two analogue gauges.



DIGITIQ AirCon app

All activity can be monitored by smartphone or tablet with the DIGITiQ AirCon app, from any spot in the workshop, in this way allowing the operator to perform other activities.

DETAILS









- With the use of advanced Wi-Fi connectivity, the machine automatically updates itself, receives remote assistance and connects with other devices, such as printers or smartphones.
- 2 "2 gas ready" The station lets you work both with R134a and the latest generation R1234yf refrigerant gases. The operator is asked which gas is necessary to prepare in the station at the time of installation. Switching to the other configuration is possible by using a special retrofit kit (optional).
- The station has two charging cells to weigh the refrigerant during the recovery/recycling and recharging operations and the amount of oil removed from the vehicle during the refrigerant recovery/recycling operation, respectively.
- 4 Graphic interface treated in detail to make operations simpler and more intuitive. Available both in the light and dark version, according to the operator's requirements.



Model	GLAXIER T700
Power supply	230 V 50 Hz
Dimensions L x W x H	632 x 748 x 1070 mm
Weight	90 kg
Type of refrigerant	R-134a / R-1234yf
Refrigerant content	10 kg
Bottle/reservoir heater	standard
Recovery / recycling	automatic
Purging of non-condensable gases	automatic
Purging of used oil	automatic
Vacuum check	automatic
Leak detection additive	nitrogen
Used oil reservoir	standard
Protocol print-out	standard
Min./Max operating temperature	5 °C / 40 °C
Hose length	3 m
Display and control unit	touch display, TFT, 7"
Database	standard
Database update	standard
Interfaces	Wi-Fi, Bluetooth, USB



ACCESSORIES















- R134a gas retrofit kit.
- 2 R1234yf gas retrofit kit.
- If In In It I state I shall be shall be
- 4 Extension pipe (3 metres).
- **5** Thermal printer (to provide a detailed report on all activities performed by the A/C station).
- 6 Refrigerant identification kit (R134a or R1234yf).
- A/C system efficiency kit.

