

RECO GAS

Mobile workstation for removing LPG and methane from gas tanks and securing them







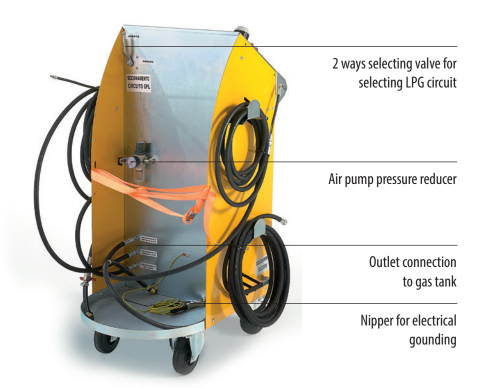
RECO GAS is reccommended for any garage workshops to remove LPG and METHANE gas from cars tanks. RECO GAS is made by two separate circuits which are able to treat both LPG and METHANE gas with just one device. RECO GAS mobile workstation operates in three subsequent

phases:

- 1) LPG fluid extraction
- 2) burning of residual Methane gases with a special torch
- 3) cleaning tanks by washing them with nitrogen to remove any possible explosive residues. The LPG circuit works with maximum flow rate of 7 l/min at maximum pressure of 16 bar, while pressures rates up to 220 bar are possible for the METHANE gas circuit.









Max flow rate LPG transfer **7 l/min**

Max pressure for

LPG circuit **16 bar**

Max pressure for

Methane gas circuit 220 bar

Intake compressed

air pressure rate **8 bar**







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