







SEDA LPG Recovery CLASS

L-34001



- ✓ Automatic exhausting, combusting and neutralization of LPG
- ✓ SPS control system
- ✓ Automatic torch ignition and tank neutralization with nitrogen
- ✓ App. 20 min cycle time with 11 kg LPG
- ✓ Suction removal station can be placed indoor

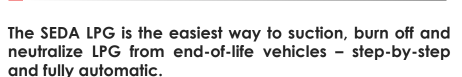


"View online demo video at our website: www.seda.at"





LPG Transfer System



This tool suctions the LPG from the vehicle tank and fills it into a separate storage container (gas cylinder, etc.). Then a combustion torch burns off the remaining gaseous contents. Finally, the vehicle's tank is rinsed with nitrogen to neutralize it and remove any danger of the tank igniting. The integrated SPS control system is responsible for each step of this completely automatic process.

A simple on/ off switch, large display and a built-in pressure gauge make it safe and easy to control.

General function:

- 1. Pump liquid gas into separate storage tank
- 2. Combust remaining gaseous gas with torch
- 3. Neutralize tank with nitrogen



SEDA-Umwelttechnik GmbH

Schwendter Str. 10 / A-6345 Kössen/Tirol/Austria

F: UID-Nr.: ATU56621622 / FB-Nr.: FN 231790 v / FB-Gericht: Innsbruck E: Certified company DIN EN ISO 9001

We

+43 5375 6318-0 +43 5375 6318-9 info@seda.at

Web: www.seda-internanational.com





SEDA LPG Recovery CLASS

L-34001



Safety chain for gas bottle



Gas tank connection



Scale for storage tank







LPG Transfer System



The SEDA LPG Recovery System ECO is an alternative solution for the Liquefied Petroleum Gas. Eco is a small mobile transfer station with an integrated 65 liter tank, powered by compressed air.

Get more information online at www.seda.at!

This simplifies the work-flow and avoid mistakes.



TECHNICAL DETAILS

Power connection: 230V AC, 1000 W
Pressure range: up to 20 bar
Burner performance: 12 kW, 8 kg/h
Max. suction power: 30 kg/h
Weight: 90 kg
Required space (station): 1.5 x 1.2 x 2.5 m

Required space (station): $1.5 \times 1.2 \times 2.5$ m Required space (burner): $1.0 \times 1.0 \times 2.0$ m



SEDA LPG Recovery System

CLASS L-34001

Torch, Scale, Neutralization

SEDA LPG Recovery System

ECO L-34000

Mobile Transfer Station

* Not included.

SEDA-Umwelttechnik GmbH

Schwendter Str. 10 / A-6345 Kössen/Tirol/Austria

F: UID-Nr.: ATU56621622 / FB-Nr.: FN 231790 v / FB-Gericht: Innsbruck E: Certified company DIN EN ISO 9001

W.

+43 5375 6318-0 +43 5375 6318-9 info@seda.at

Web: www.seda-internanational.com