



World leader in vehicle
de-pollution technology



SEDA LPG Recovery System ECO

L-34000

Mobile LPG Transfer System



The SEDA LPG Recovery System ECO is used to extract LPG gas from vehicles and to store temporarily in the integrated tank or in a container (gas cylinder/gas tank).

The gaseous part can be burned with the optional torch.

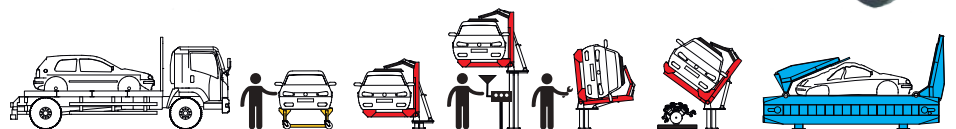
Your benefits:

- Mobile LPG Transfer Station
- Integrated 65 litre Tank
- Air controlled
- Up to 120 kg/h Capacity
- Easy handling
- Safe removal of liquid gas
- (Optional) Residual gas burner
- Refueling with additional tank guns possible*

* Country specific law regulation



Leading Company
of Austria



SEDA-Umwelttechnik GmbH

Schwendter Str. 10 / 6345 Kössen / Tirol / Austria
UID-Nr.: ATU56621622 / FB-Nr.: FN 231790 v / FB-Gericht: Innsbruck
Certified company DIN EN ISO 9001

P: +43 5375 6318-0
F: +43 5375 6318-9
E: info@seda.at
W: www.seda-international.com



World leader in vehicle
de-pollution technology



SEDA LPG Recovery System ECO

L-34000



Additional adapters



(Optional) Scales for controlled
recovery

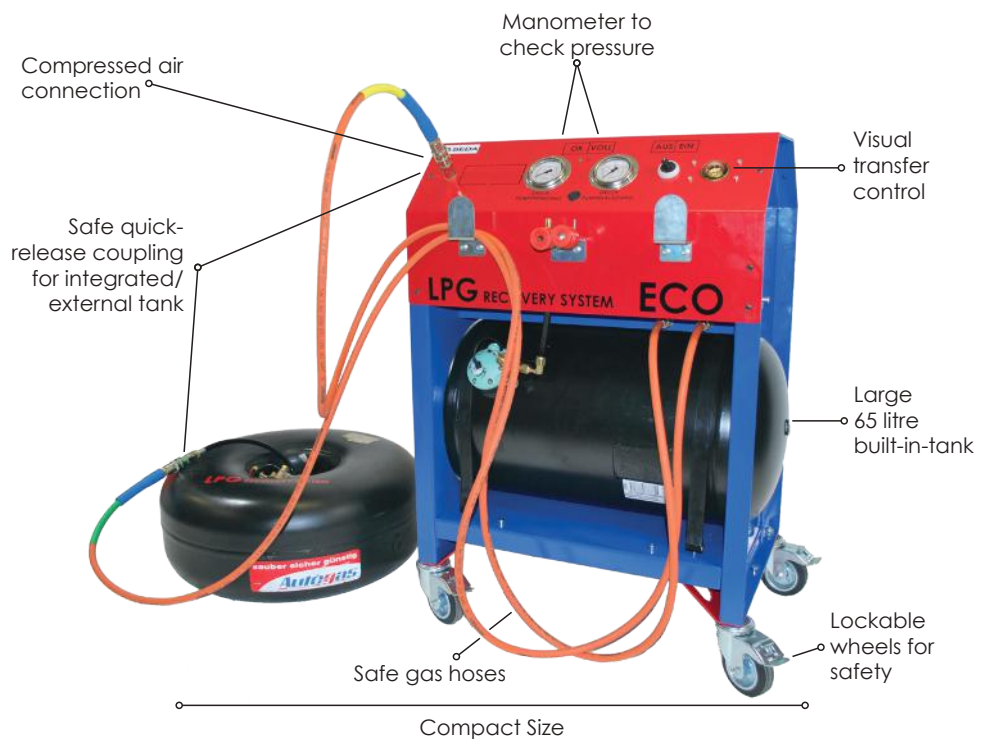


Consequences of incorrect LPG
recovery



Leading Company
of Austria

Mobile LPG Transfer System



ACME
(optional):
L-340012



DISH
(optional):
L-340013

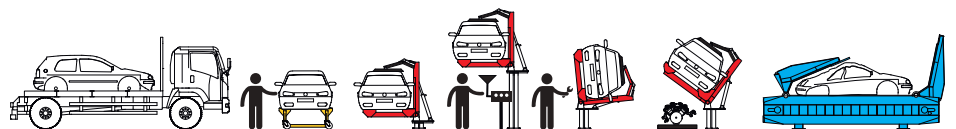
TECHNICAL DETAILS

Air pressure:	6 bar
Power supply:	9V DC
Max. suction power:	up to 120 kg/h
Tank capacity:	65 litres
Cycle time:	up to 120 kg/h
Weight:	60 kg
Dimensions:	63 x 45 x 94 cm

ORDER INFORMATION

L-34000 SEDA LPG Recovery System ECO
Mobile Transfer Station

L-34001 SEDA LPG Recovery System CLASS stationary
Burner, Scale, Neutralization



SEDA-Umwelttechnik GmbH

Schwendter Str. 10 / 6345 Kössen / Tirol / Austria
UID-Nr.: ATU56621622 / FB-Nr.: FN 231790 v / FB-Gericht: Innsbruck
Certified company DIN EN ISO 9001

P: +43 5375 6318-0
F: +43 5375 6318-9
E: info@seda.at
W: www.seda-international.com