



SEDA CAR FLATTENER

Y-37100

Vehicle compression



Optimal transport of flattened vehicle bodies

BENEFITS

- Fully automatic operation
- Optimal transport efficiency through thorough compression
- Liquids are collected and drained safely
- Durable folding lids
- Available in stationary or mobile versions
- Long service life thanks to robust construction



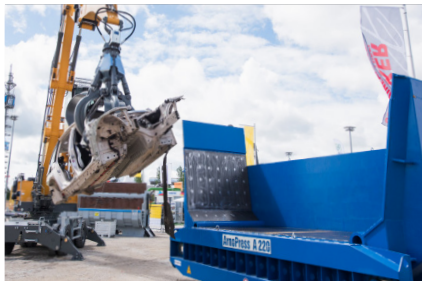
SEDA Environmental LLC

135 Walter Way,
Fayetteville, GA 30214

T: +1 770 681 0474
E: bruce@seda-usa.com
W: www.seda-usa.com

SEDA CAR FLATTENER

Y-37100



Loading by crane



Loading by forklift

The SEDA CarFlattener can handle medium-sized vehicle bodies (including the engine) with a loading capacity of 13 to 15 tonne. This ensures a freight space utilization of 90 to 100 percent, especially for trucks with a payload capacity of 15 tonne, optimizing the use of transport capacity. The CarFlattener is available with either electric or diesel drive and can be operated manually or fully automatically via remote control. Optional features include noise protection, an oil drip tray beneath the press with a submersible pump for liquids and a centralized grease supply system for the maintenance of lid and cylinder bearings.



Car body before

Car body after

MORE INFORMATION

- Product video
- More images
- Additional technical specifications
- Online configurator



TECHNICAL SPECIFICATIONS

Dimensions	30.8 x 9.18 x 12.23 ft
Weight	22 tonne
Pressing force of the two folding lid cylinders	2 x 940 kN / 4786 psi
Drive power	30 kW
Open dimensions	18.7 x 7.2 ft
Closed dimensions	14.1 x 7.2 ft
Height of the vehicle body after compression	appr. 13.8-15.7"
Ground clearance	4 ft
Oil circuit capacity	appr. 132 usg
Cycle Time/Pressing	appr. 50 sek

ORDER NUMBER

Y-37100	SEDA Car flattener manual electric
Y-37101	SEDA Car flattener manual Diesel
Y-37102	SEDA Car flattener autom. electric
Y-37103	SEDA Car flattener autom. Diesel

