



JOAB

"Anaconda"

- Modern and reliable
- Designed to give low maintenance costs
- The most service friendly RCV on the market
- Approved for automatic working cycle
- CE-approved and built according to SS-EN 1501

JOAB Anaconda MD **LOW WEIGHT - HIGH PAYLOAD**

Anaconda MD (Medium Duty). To be used on chassis from 12 tonnes.

Anaconda MD designed for collection of household waste with body sizes between 10 and 18 m³. Equipped with binlift it will be capable to handle all standard bins on the market.

Anaconda MD is developed by the best engineers in cooperation with some of the largest waste management companies in Sweden. Through their knowledge and experience, the *Anaconda MD* has become a modern product with high functionality, reliability and very easy to maintain.

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The RCV:s from JOAB has already from the beginning a high level of standard equipment that can be combined with several other options.

Standard Equipment:

- Pressure and flow sensing hydraulic system
- CAN-buss system
- Visual fault tracking program
- Adjustable tailgate looking system
- Totally sealed between body and tailgate
- Built in sensors for packing mechanism
- Maintenance free bearings
- Soft sealed hydraulic fittings
- 5,6” coloured Camera system
- Fully welded sides on body and tailgate
- Control panels on both sides for working cycle and signals

Together with our option program this makes Anaconda MD the most modern refuse collector on the market place to be used in the toughest of environments.

Anaconda MD is designed with modern and well tested components. The hydraulic system is pressure and flow compensating, controlled by modern CAN-bus technology. Valves are electro hydraulic controlled and the pump is a variable pump. The electrical system is positioned on the side of the body in a sealed unit.

Anaconda MD is developed to minimize maintenance costs. Only grease free bearing has been used. No pneumatics has been mounted, to avoid problems caused by moisture. Modern soft sealed hydraulic fittings are used to minimize the risk of leakage.

Technical data:

<i>Speed working cycle:</i>	12-14 Sec
<i>Packing force:</i>	2,38 Kg/cm ²
<i>Hopper volume:</i>	1,2 m ³
<i>Max hydraulic pressure:</i>	260 Bar
<i>Oil flow:</i>	0-120 l/min
<i>Filter types:</i>	Return filter 10 micron High pressure filter. 10 micron
<i>Cylinder packer plate:</i>	Diam .80/63 mm
<i>Cylinder carriage plate:</i>	Diam. 90/50 mm
<i>Cylinder tailgate:</i>	Diam. 63/32 mm
<i>Valves:</i>	Load sensing proportional valves
<i>Pump:</i>	Variable pump
<i>Electrical system:</i>	24 volt mobile Can-bus system

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Joab Recycling AB
Norbavägen
SE 384 30 Blomstermåla, SWEDEN

E-mail: info@joab.se
Phone: +46 499 48080

www.joab.se