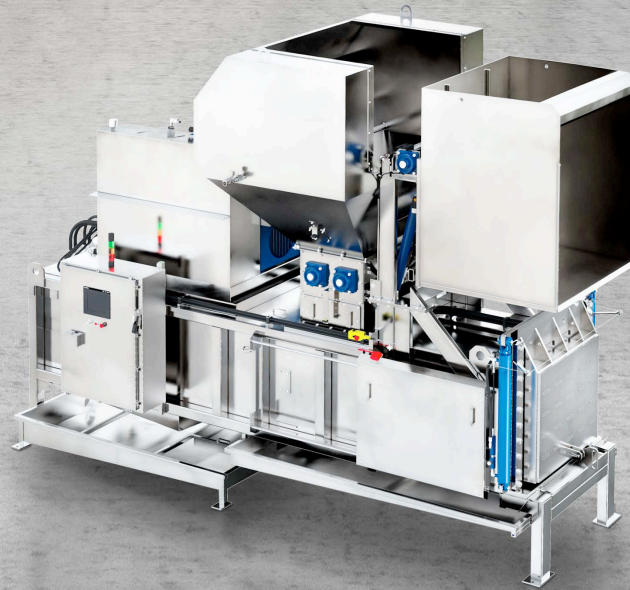




# Avermann



## XCycler

### One Clean Operation for Liquide Disposal

The XCycler is the answer for processing large volumes of full plastic or aluminum liquid containers. It dumps, perforates, dewateres, crushes and bales in one compact and integrated system.

With two 200 mm hydraulic cylinder the XCycler develops up to 100 tons of press force to drive the liquids out and insure optimum bale density. No runs, no drips, no errors! The XCycler contains & channels liquid to where it belongs.

The smaller-sized Mini-XCycler is available for lower disposal quantities. Both machines from the American manufacturer Sebright Products Inc. are available exclusively from Averman in Europe.

### Features

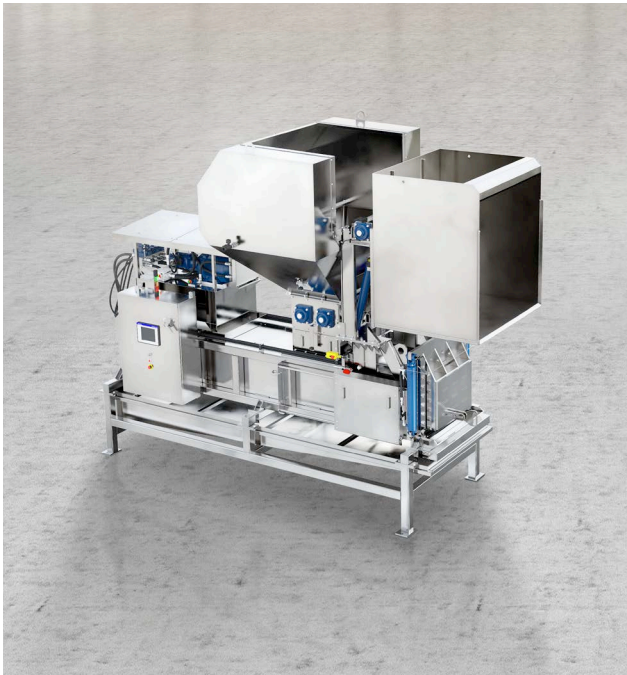
- > Integrated tipping devices
- > Rugged 9.5 mm thick SS teeth
- > Highest security standards
- > Tipper loads and bale ejects to same area

### Your Benefits:

- + **Long-lasting:** Stainless steel construction
- + **Varied:** Process plastic and aluminum containers
- + **Powerful:** 7.5 kW hydraulic pump
- + **High throughput:** Process up to 25 m<sup>3</sup> per hour
- + **Efficient:** Container volume reductions of up to 95%
- + **Absorbable:** Sump with 833 l capacity
- + **Safety:** Safety locks and dead man's device
- + **User friendly:** PLC control panel

**Avermann Maschinenfabrik GmbH & Co. KG**

Lengericher Landstr. 35 • 49078 Osnabrück • Germany • T +49 5405 505-0 • F +49 5405 6441 • E info@avermann.de



Mini-XCycler



Compact bale

Technical data	XCycler	Mini-XCycler
Machine length	<b>5.640 mm</b>	<b>5.590 mm</b>
Machine width	<b>2.160 mm</b>	<b>2.390 mm</b>
Machine height*	<b>3.940 mm</b>	<b>4.120 mm</b>
Feeding height	<b>2.160 mm</b>	<b>2.160 mm</b>
Weight	<b>13.000 kg</b>	<b>18.600 kg</b>
Liquid volume	<b>900 l</b>	<b>1.100 l</b>
Cycle time (idle)	<b>120 s</b>	<b>60 s</b>
Press force	<b>112 t</b>	<b>44 t</b>
Bale size	<b>1.000 x 760 x 800 - 1.200 mm</b>	<b>760 x 450 x 900 mm</b>
Bale weight PET	<b>up to 400 kg</b>	<b>up to 140 kg</b>
Bale weight aluminum	<b>up to 360 kg</b>	<b>up to 120 kg</b>

\* needs min. 4.880 mm room height

Perfectly suitable to compact:

- ✓ Beverage containers
- ✓ AL
- ✓ PET
- ✓ TetraPak