# XTRACTOR

#### LIQUID CONTAINER DESTRUCTION SOLUTION

#### Simple & efficient for a full range of applications

A stainless-steel construction hydraulic ram press specifically designed to extract liquid products from various forms of packaging.



127 N. Water St. Hopkins, MI 49328

800-253-0532 www.sebrightproducts.com



## Maximize Recycling Value & Return on Investments

#### **Applications**

- Bottling plants
- Dairy plants
- Food processors
- Recycling centers
- Pharmaceutical companies
- Recycling centers

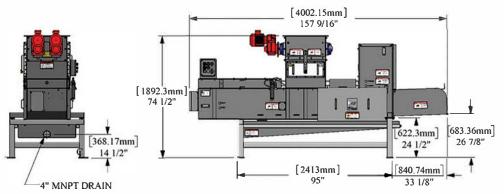
#### Features & Benefits

- Rugged & reliable design
- Process up to 10 cu. yards per hour
- Volume reductions of up to 90%
- Superior liquid recovery
- Low labor costs
- Low maintenance costs
- High throughputs Less labor
- Clean & controlled operation

**Options Available** 

- Container perforator
- Feed hoppers
- Discharge chutes
- Standard feed conveyors
- Sorting feed conveyors
- Hydraulic cart dumpers
- 10 HP hydraulic power unit

- \* All dimensional deta for reference only
- \* Due to product imprevement the manufacturer reserves the right to alter, or amend, without rotice, any of these specifications and dimensions.





### **Dimensional Data and Specifications**

	Length	Width	Height		Weight		Pump size		Cylinder	
Model 2424XTR	157"	50.5"	74.5"		4,427 lbs.		12 GPM		(1) 6"	
	Stroke	Max	Max		Max force		Max ramface		Cycle time	
	36"	2,500 p	osi	70,675 lbs.		245.4 psi		40 sec.		

While Sebright Products, Inc., strives to make the information provided on processing of your waste or recycling stream, as timely and accurate as possible, the company makes no claims, promises or guarantees about the accuracy, completeness, or adequacy of any of the provided information, and expressly disclaims liability of errors and omissions in the content of the information, or analysis provided to your company. It is solely the responsibility of each recipient of the information Sebright Products, Inc., has provided to satisfy itself as to the accuracy of the information provided by Sebright Products, Inc., and as to the efficacy of the product(s) for the use(s) intended.