HIGH DENSITY EXTRUDER

THE OPTIMUM DEWATERING SOLUTION FOR PAPER MILL WASTE STREAMS

- Dewater up to 38 yd³/hr (29m³/hr) of rejects & waste materials from Secondary Fiber & Virgin Pulp Systems
- No special metal detection equipment necessary
- No expensive wear parts



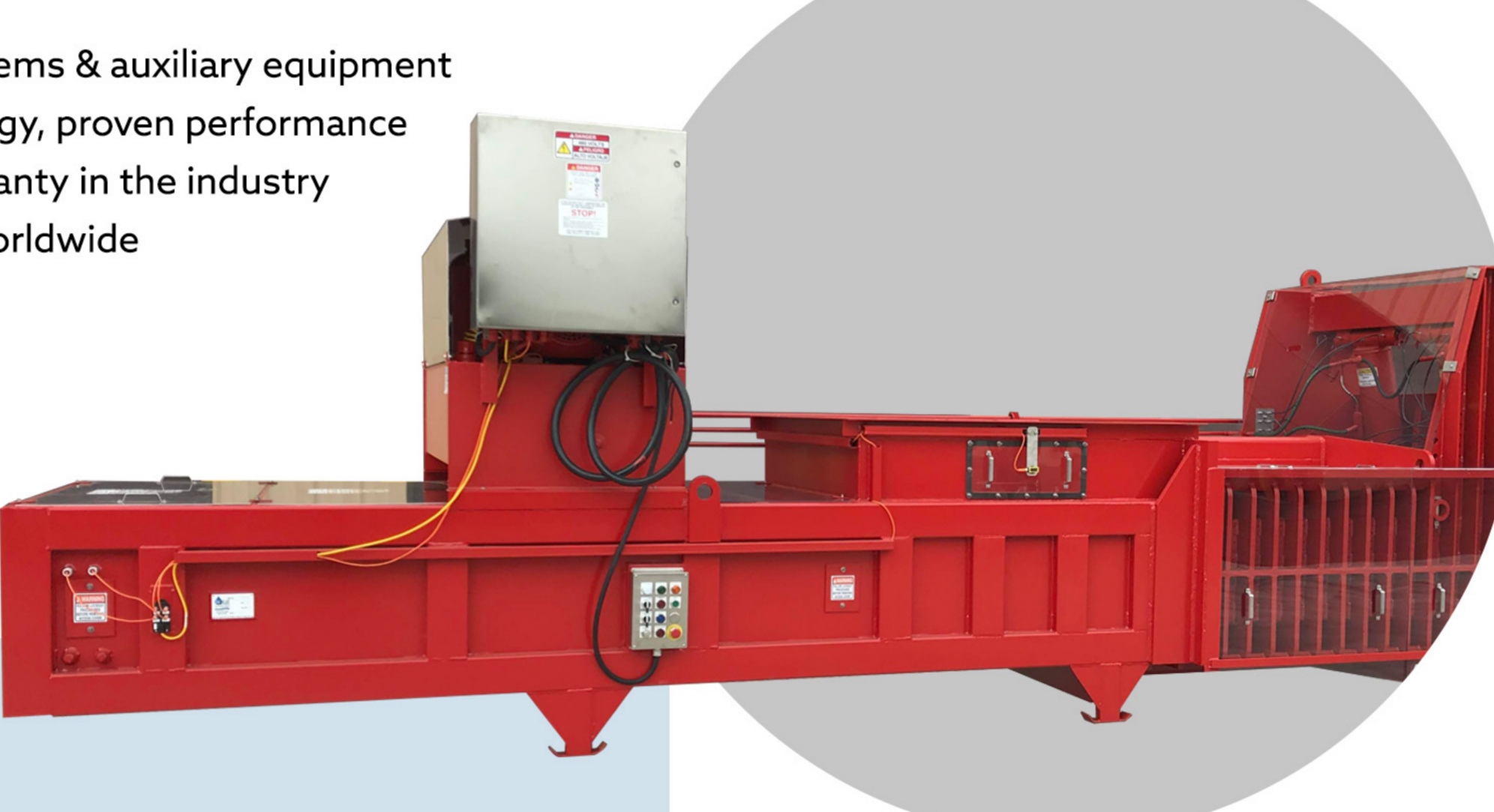
The paper industry's #1 choice for waste dewatering equipment

- Custom engineered systems & auxiliary equipment

- Rugged design, low energy, proven performance

- Backed by the BEST warranty in the industry

- Over 500 installations worldwide

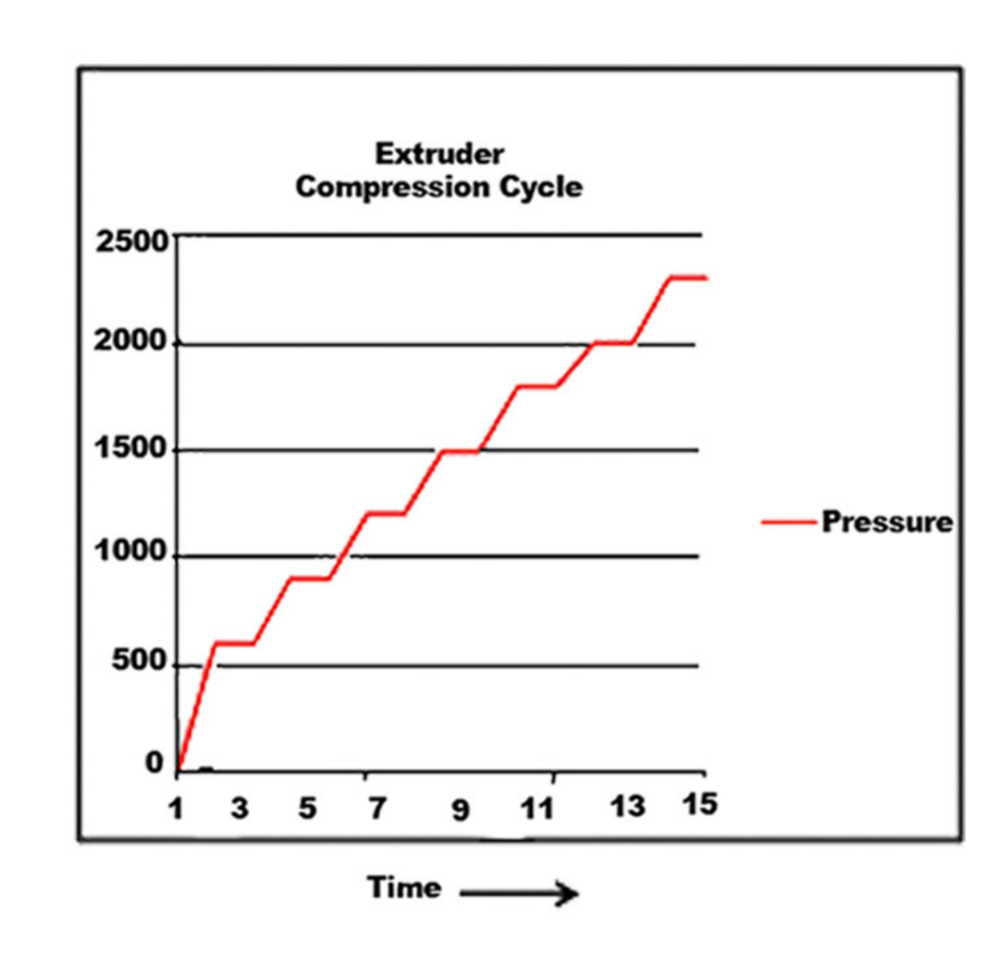


Features

- Extra heavy duty construction
- Times pressured management for superior dewatering
- Automated dewatering control system/ADCS
- Extra long, fully perforated dewatering chamber
- Self-relieving discharge, non-jamming design
- Customized auxiliary equipment to meet all your needs

Operational Benefits

- Dewater, compact and fill a refuse container with ONE machine
- Achieve final solids levels up to 70%
- Reduce waste disposal costs by over 50%
- Optimum performance compared to any pres of its kind
- Convert wet waste into burnable fuel source
- Take control of saftey & environmental liabilities





Timed pressure management for superior dewatering performance

Only Sebright Products offers the benefit of a time managed compression cyle. Incremental increase of the ram force over the timeallows optimum dewatering performance. Others that use simple reciprocating ram cycles cannot achieve the superior results of the High Density Extruder.

Proprietary PLC operated ADCS

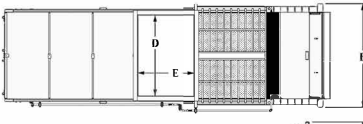
Automated Dewatering Control System

Our PLC monitors & maintains both the compression ram and the discharge restritor plate pressures. Proprietary control logic (ADCS) automatically controls the restrictor plate hydraulic pressure to allow material to discharge after dewatering and compression parameters are attained. This allows a wide range of material to be dewatered without additional operator attention.

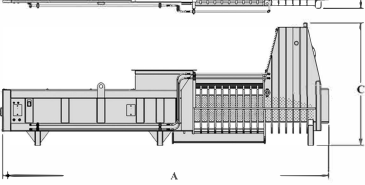
- Excellent leasing & rental options available
- Exlm Bank Financing available for international projects
- Onsite or lab material testing available upon request
- Export shipping & handling services











- * All dimensional data for reference only
- * Due to product improvement, the manufacturer reserves the right to alter, or amend, without notice, any of these specifications and dimensions.

Dimensional Data and Specifications

Model	overall length	overall width	overall height	feed chamber	feed chamber	chamber
	A (in.)	B (in.)	C (in.)	length D (in.)	width E (in.)	volume Yd³(M³)
3024XS-1-7	192	37	72	30	24	.22
4030XS-1-7	230	43	87	40	30	
4060XS-2-7	230	73	87	40	60	.92
6260XS-2-7	283	73	87	62	60	1.43
6260XS-3-7-2	306	73	92	62	60	1.92

Where can you find the High Density Extruder?

Graphic Packaging Sonoco Products Greif Fabrica de Papei Cartones America Papelera del Sur Sonoco Brazil Sonoco Canada Pratt Industries
Ox Industries
Anhui Shanying Paper
Chenming Paper
Packaging Corp. of America
Cascades
Kimberly Clark Corp.
Nine Dragons Paper

WestRock Georgia Pacific Corp. Huhtamaki Essity N.A. US Gypsum International Paper NORPAC and many more...

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.