DIMENSIONAL DATA & SPECIFICATIONS

<table>
<thead>
<tr>
<th>Model</th>
<th>Overall Length “A”</th>
<th>Overall Width “B”</th>
<th>Overall Height “C”</th>
<th>Feed Chamber Length “D”</th>
<th>Feed Chamber Width “E”</th>
<th>Chamber Volume Yd³</th>
<th>M³</th>
</tr>
</thead>
<tbody>
<tr>
<td>3024XS-1-6</td>
<td>192 in. 4877 mm.</td>
<td>37 in. 940 mm.</td>
<td>72 in. 1829 mm.</td>
<td>30 in. 762 mm.</td>
<td>24 in. 609 mm.</td>
<td>.22 Yd³</td>
<td>.165 M³</td>
</tr>
<tr>
<td>4030XS-1-7</td>
<td>230 in. 5842 mm.</td>
<td>43 in. 1093 mm.</td>
<td>87 in. 2210 mm.</td>
<td>40 in. 1016 mm.</td>
<td>30 in. 762 mm.</td>
<td>.46 Yd³</td>
<td>.35 M³</td>
</tr>
<tr>
<td>4060XS-2-7</td>
<td>230 in. 5842 mm.</td>
<td>73 in. 1855 mm.</td>
<td>87 in. 2210 mm.</td>
<td>40 in. 1016 mm.</td>
<td>60 in. 1524 mm.</td>
<td>.92 Yd³</td>
<td>.71 M³</td>
</tr>
<tr>
<td>6260XS-2-7</td>
<td>283 in. 7199 mm.</td>
<td>73 in. 1855 mm.</td>
<td>87 in. 2210 mm.</td>
<td>62 in. 1575 mm.</td>
<td>60 in. 1524 mm.</td>
<td>1.43 Yd³</td>
<td>1.1 M³</td>
</tr>
<tr>
<td>6260XS-3-7-24</td>
<td>306 in. 7773 mm.</td>
<td>73 in. 1855 mm.</td>
<td>92 in. 2337 mm.</td>
<td>62 in. 1575 mm.</td>
<td>60 in. 1524 mm.</td>
<td>1.92 Yd³</td>
<td>1.47 M³</td>
</tr>
</tbody>
</table>

*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/or dimensions.

For Paper Mill Waste Streams / The Optimum Dewatering Solution

- 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 400 Installations Worldwide

◊ Dewater up to 28 Yd³/ Hr. of coarse rejects & waste materials from Secondary Fiber & Virgin Pulp Systems
◊ No special metal detection equipment necessary

COMPLETE SYSTEM DESIGN & INSTALLATION
Sebright Products and Bright Technologies has designed, manufactured, installed and serviced waste handling and recycling equipment since 1984. We can assist in all phases of the project from planning through installation. All layout approval drawings are 3D, so even your non-engineering members of your team can visualize the finished project. Contact us today so we can develop a solution for your tough wet waste handling problems.

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www.hdextrudervideo.com

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High Density Extruder Features

- Extra Heavy Duty Construction
- Timed Pressure 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 of up to 70%
- Reduce Waste Disposal Costs by Over 50%
- Optimum Performance Compared to Any Press of its Kind
- Convert Wet Waste Into Burnable Fuel Source
- Take Control of Safety & Environmental Liabilities

HIGH DENSITY EXTRUDER SYSTEMS

The Most Reliable Press You’ll Ever Buy.

Rugged, Reliable, Proven Operation.....

Sebright Products/Bright Technologies High Density Extruders were originally designed in 1992 to dewater wet rejects from the pulp & paper industry where they routinely run around the clock unattended. This demanding application requires the equipment to accept a wide variety of materials and be durable and low maintenance. The High Density Extruder enjoys a large market share in the pulp & paper industry and in many mills it is simply called the “Sebright”. Since 1992 the HD Extruder has been found to effectively dewater and compress a variety of wet materials such as grinding swarf, wet fiberglass, plastic recycling rejects and packaged liquid products. Our 20+ years of experience and continuous improvement has produced a truly effective, low maintenance and user friendly waste handling system.

TIMED PRESSURE MANAGEMENT FOR SUPERIOR DEWATERING PERFORMANCE

Only Bright Technologies offers the benefit of a time managed compression cycle. Incremental increase of the ram force over time allows 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 restrictor 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.

WHERE CAN YOU FIND THE HIGH DENSITY EXTRUDER?

- Graphic Packaging
- Sonoco Products
- RockTenn
- Georgia Pacific Corp.
- Huhtamaki
- SCA Tissue
- US Gypsum
- Whitebirch Paper
- Pratt Industries
- Newark Group
- Carausar Industries
- Fabbrica de Papel
- Cartones America
- Papelera del Sur
- Sonoco do Brazil
- Sonoco Canada
- Nine Dragons Paper
- Lee & Man Paper
- Anhui Shanying Paper
- Chemning Paper
- Packaging Corp. of America
- Cascades
- Kimberly Clark Corp.
- And Many Others....

Watch the video at:
https://www.sebrightproducts.com/media-center?video=26