## BELT FILTER PRESS RENTALS

Reliable, like new equipment Designed and Built for mobile service Quick and Easy set-up Inspected and Serviced after EVERY rental Expert advice and training





127 N. Water St. Hopkins, MI 49328 800-253-0532 www.sebrightproducts.com



## **Dewatering Solutions**

## Mobile, simple, efficient & economical for a full range of applications.

Bright Technologies offers a complete belt filter press dewatering systems, that are skid or trailer mounted. Our systems are new or nearly new. We manufacture the units we rent and the equipment package is specifically for high throughput and flexibility. We sell and replace our equipment every 3-4 years.

We inspect, service and repair our equipment after EVERY rental. If it has been idle for more than a couple months, we check it again before it goes out. This is not refurbished equipment like many others offer. These are systems we built from the ground up to provide superior results and flexibility.

Our trailer mounted rental units are made for rapid set-up. Thanks to our folding conveyor and operator walkways, no special lifting equipment is required. Two people can have the unit ready to operate in about 2-4 hours.

A Bright Technologies, you get more than just superior equipment we have knowledgeable people that care about your success. We have experience with many types of projects that involve dewatering; including digestor cleaning, lagoon cleaning, industrial projects and many others. We will train your operators, and offer valuable advice on equipment placement and process.

SYSTEM SIZE	TYPICAL THROUGHPUT LBS DRY/ HR *	TYPICAL PROCESS RATE GPM *	BELT SPEED FEET / MIN.	SLUDGE PUMP SIZE	WEEKLY PROJECT SIZE *
1.7 METER	1200 - 2000	80 -150	5 - 30	200 GPM	375,000 GALLONS
1.7 METER (XL)	1500 - 2500	80 - 200	7 - 40	300 GPM	450,000 GALLONS

\*Throughput, process rate and project size are based on 2-4% Anaerobic digested municipal WWTP sludge, process to meet paint filter test under contract dewatering conditions. Highest cake solids will be achieved at lower process rates.