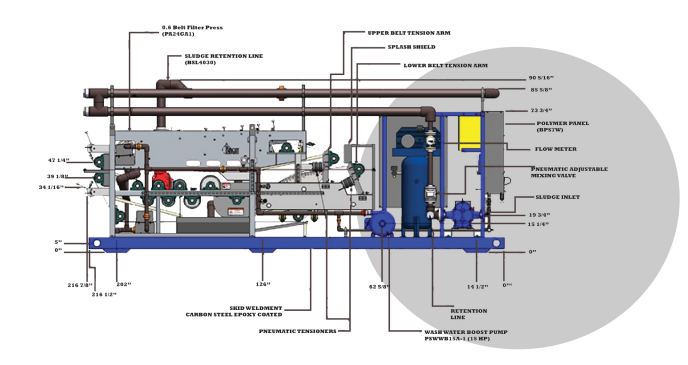
0.6 METER BELT FILTER PRESS SKID SYSTEM

High performance, compact dewatering system featuring a space saving walk around skid design.





Bright Technologies Belt Filter Press Compact Skid System



Features - 0.6 Meter Skid System

25-50 GPM production rate on most Biosolids Fully wired and plumbed for quick installation Stainless steel welded tube and channel frame

Stainless steel rollers

Patented high efficiency radius wedge zone

70 GPM maintain in place Boerger sludge pump 1.5 HP Sew Eurodrive gearmotor

Allen Bradley controls with 10 inch touch screen Instant mix liquid polymer system

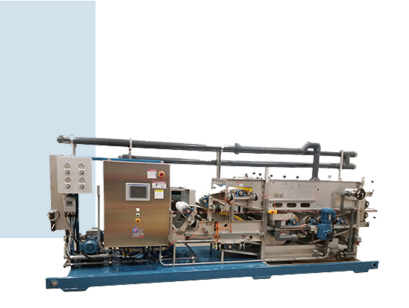
Sludge retention (flocculation) pipes

Stainless steel effluent collection sump

Optional air compressor

Optional sludge cake conveyor

Optional sludge flow meter



If you need a high performance, compact dewatering system, our 0.6 Meter Belt Filter Press, may be the ideal solution for you.

A complete skid system has a footprint of 18.5' long x 5' wide. It takes up about the same space as one roll off dewatering box.

With a processing rate of up to 60 gpm, this unit can handle volume of up to 24,000 gallons per 8 hour shift. Cake solids typically range 16-30% on most municipal biosolids.

The system includes a belt press, control panel, pneumatic controls, booster pump, sludge pump and polymer system.