BIOSOLIDS DEWATERING

FKC screw presses provide a unique, cost effective solution for dewatering of municipal and industrial biosolids. FKC screw presses have been dewatering various non-fibrous sludges and other materials for over 30 years in a wide variety of industries.



(with covers removed)

APPLICATIONS

- Municipal WWTP Sludges of All Types (Aerobically Digested, Anaerobically Digested, Raw)
- Primary, Secondary, or Mixed Sludges
- Industrial Biosolids
- Septage & Grease Trap

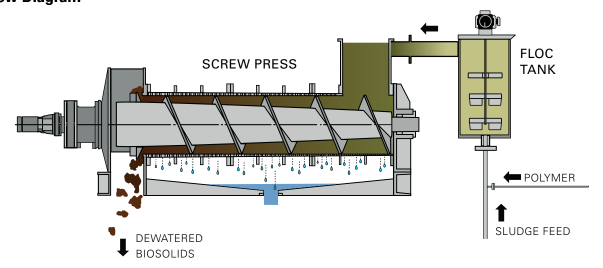
FEATURES OF THE FKC BIOSOLIDS DEWATERING SCREW PRESS

- Heavy Duty Construction
- High Outlet Consistency
- Slow Speed
- Few Moving Parts
- Very Low Maintenance
- Upgradeable to Produce Class A Biosolids
- Stainless Steel Wetted parts
- Low Power Consumption
- Fully Enclosed covers
- Simple, Unattended Operation
- Automated Washdown
- High Quality Construction



Three BHX-1100 x 6000L screw presses Tacoma, WA

Typical Sludge Dewatering Process Flow Diagram

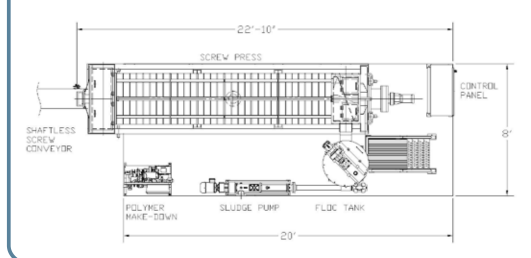


Dewatering Skid Systems for Small Applications



Sludge Dewatering Skid

Skid Mounted Packages





FKC Co., Ltd. 2708 W. 18th Street Port Angeles, WA 98363 (360) 452-9472 www.fkcscrewpress.com mail@fkcscrewpress.com