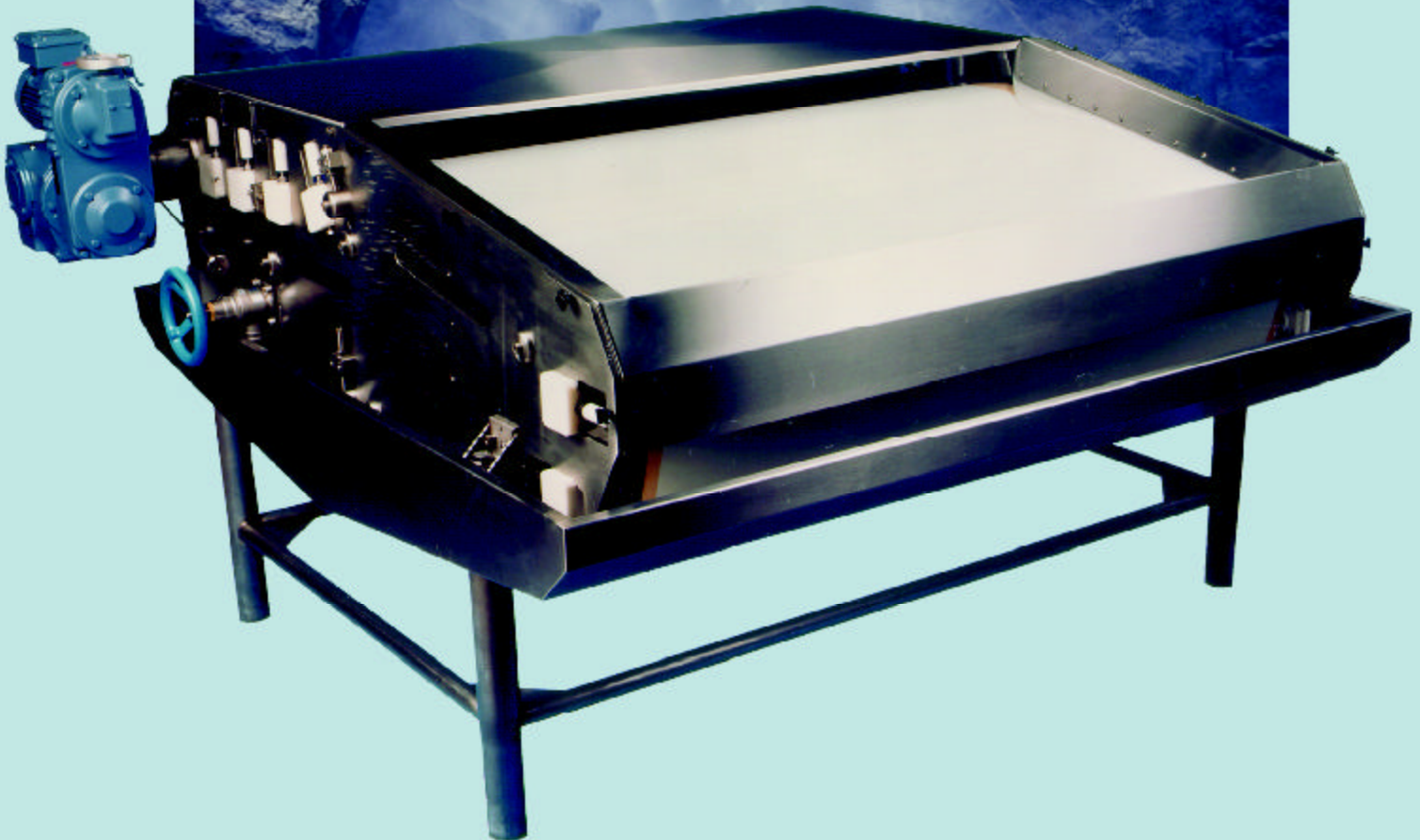


Turn Your Sludge Into Dry Cake...Economically

- Economically Priced
- Low Capital Outlay
- High Efficiency
- Low Energy Requirements
- Automatic Operation
- Minimal Maintenance
- Minimal Space Required
- Sturdy Stainless Steel Construction
- Optional Trailer Or Skid Mounted

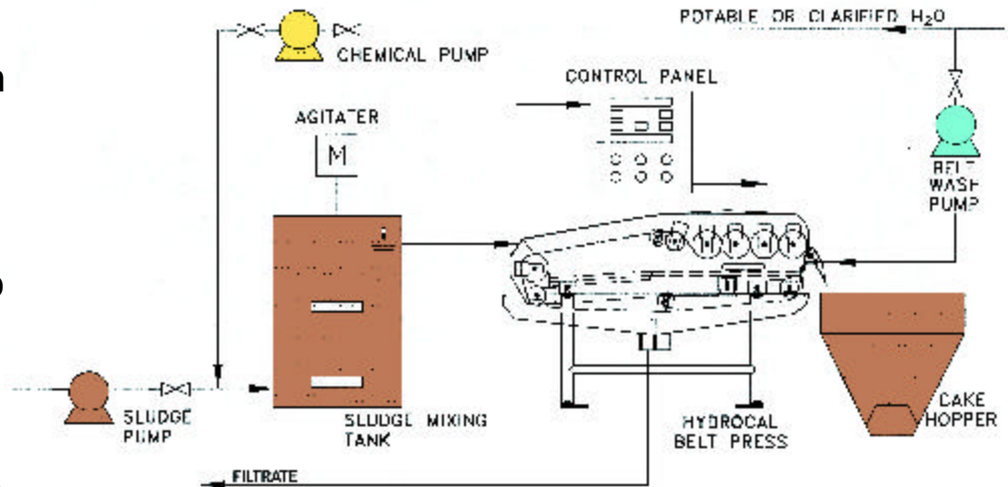


Stainless Steel Belt Press

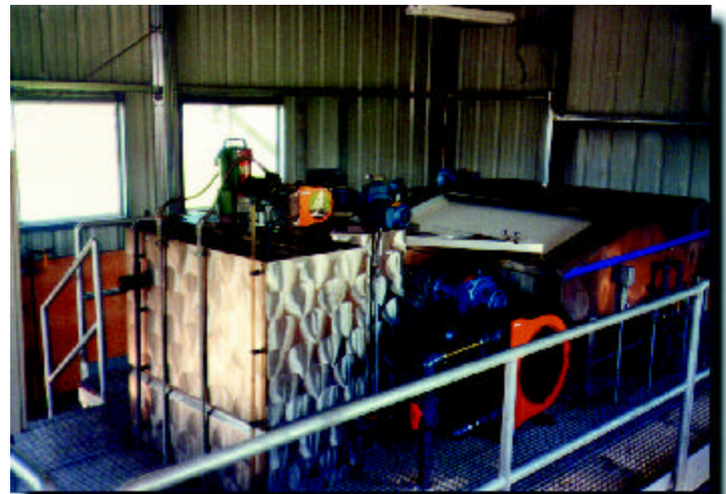
HydroCal

The HydroCal Stainless Steel Belt Presses easily and economically solve the problem of dewatering sludge. Their stainless steel construction guarantees years of reliable service with virtually no maintenance, no painting and no corrosion even in both hostile municipal and industrial environments.

Our innovative engineering has made the HydroCal Belt Presses compact, efficient and easy to operate. The HydroCal Belt Presses use a single, self-adjusting belt that carries the sludge up an inclined gravity drainage zone, followed by a thorough dewatering as the sludge passes through uniquely designed neoprene covered rollers. HydroCal's 1.0 Meter Stainless Steel Belt Press has the capacity to handle a flow of 30 gpm. The 1.5 Meter Stainless Steel Belt Press has a 50 gpm flow capacity.



1.5 meter, stainless steel, trailer mounted belt press with auxiliary equipment



Fully automated 1.5 meter, stainless steel, skid mounted belt press

Digested primary sludge • Aluminum sludge • Primary activated sludge • Domestic activated sludge • Primary screening • Industrial activated sludge • High rate filtration sludge • Agriculture sludge • Humus & digested humus sludge • Cattle slurry • Pig slurry • Chicken manure • Dairy Industry sludge • Paper Pulp Industry sludge • Food Industry sludge • Brewing Industry sludge • Meat Industry sludge • Pharmaceutical Industry sludge • Chemical Industry sludge
Please call for verification of applications not listed above.