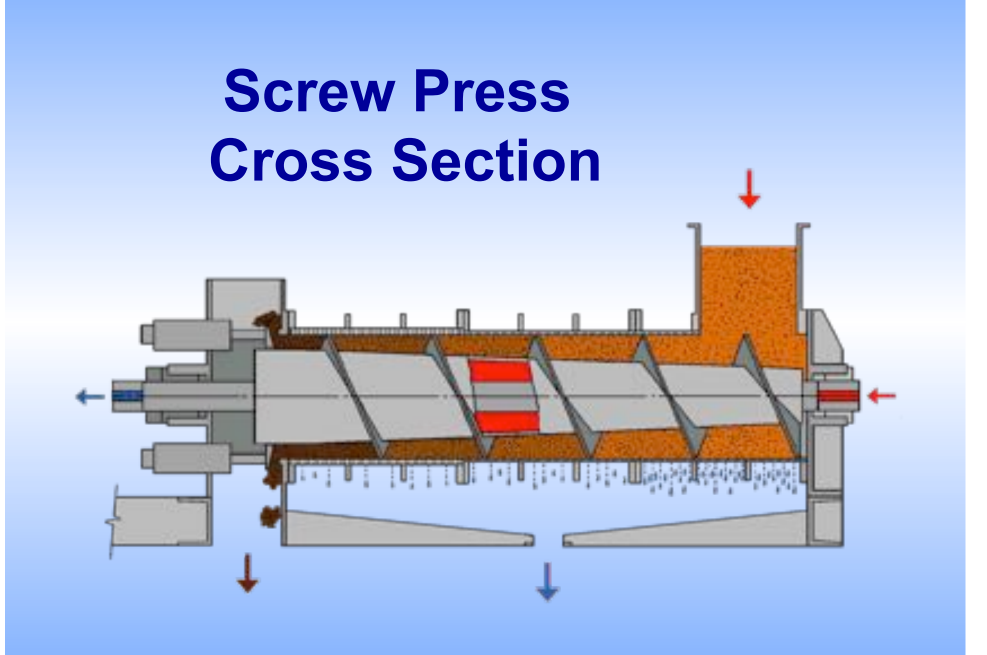
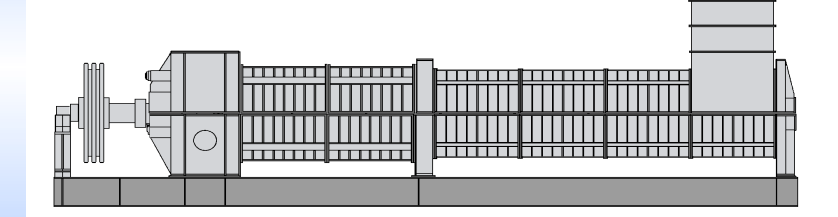
The Screw Press for Septage and Grease Dewatering

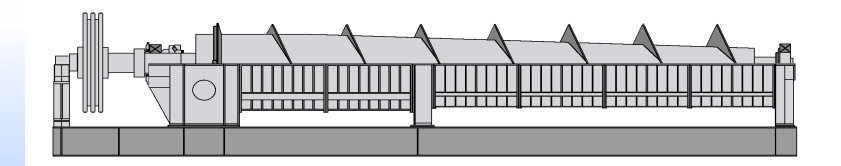


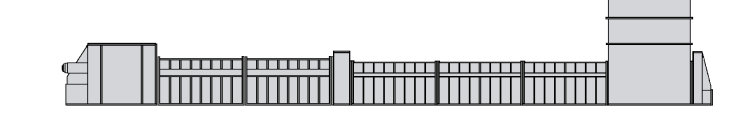




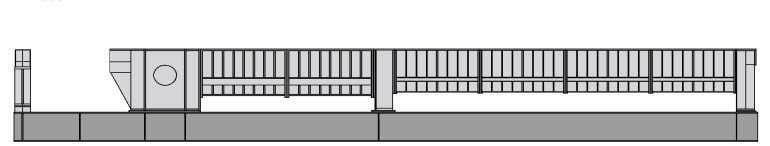


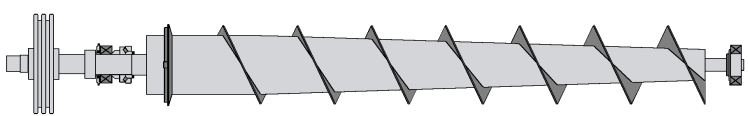


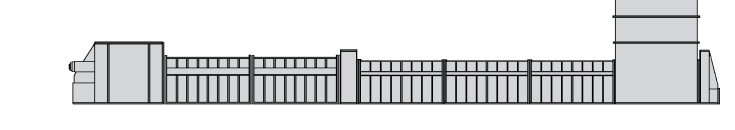




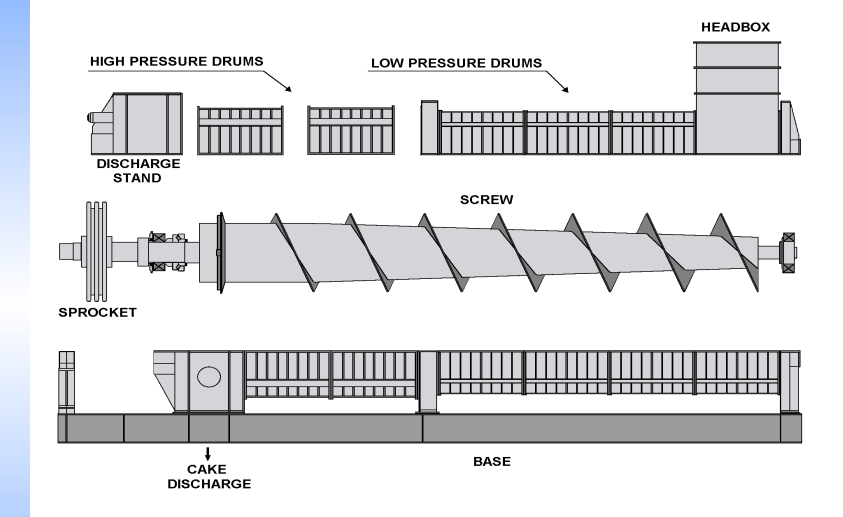




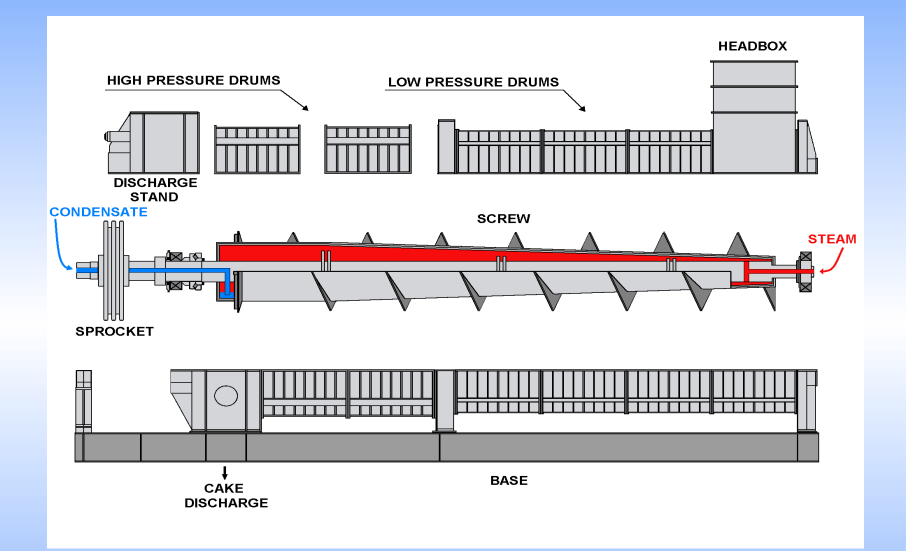




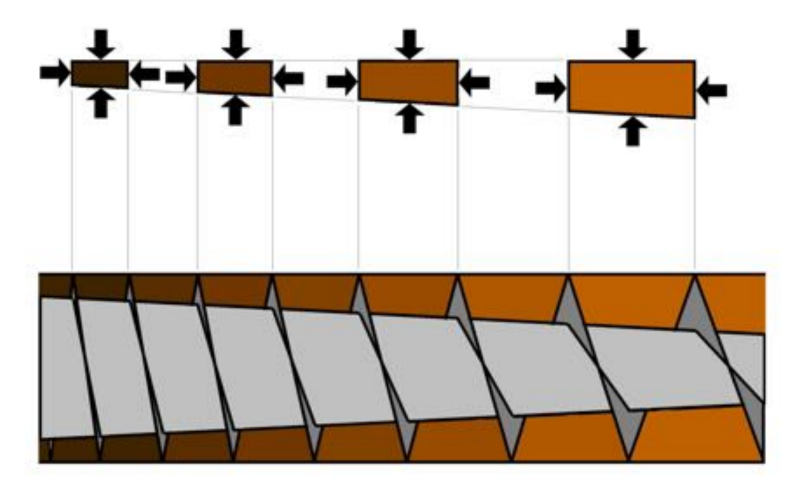
FKC SCREW PRESS CONSTRUCTION

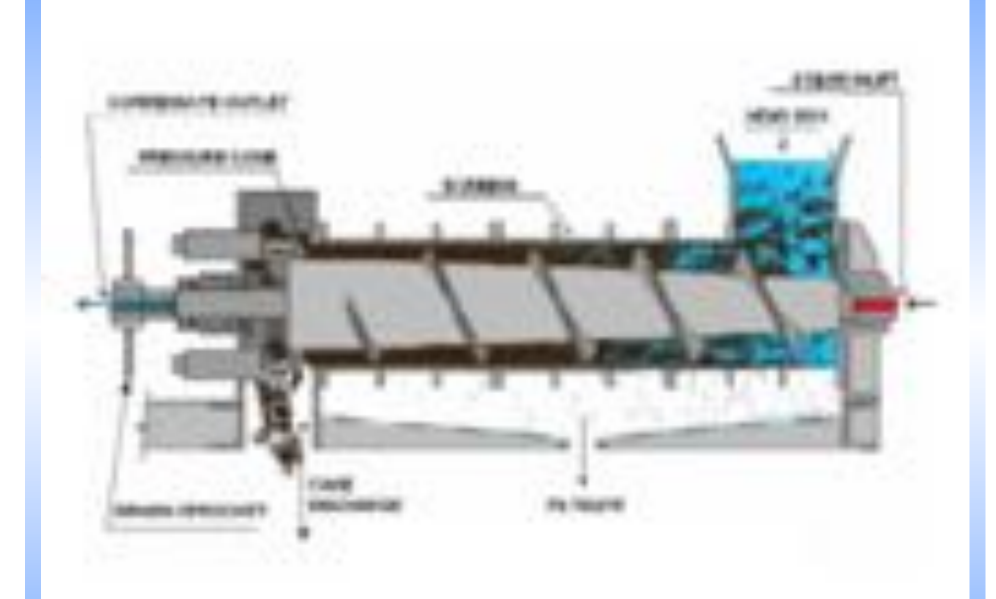


FKC SCREW PRESS CONSTRUCTION



Dewatering by Volume Reduction





HIGH SPEED ANIMATION (150 TIMES NORMAL SPEED)

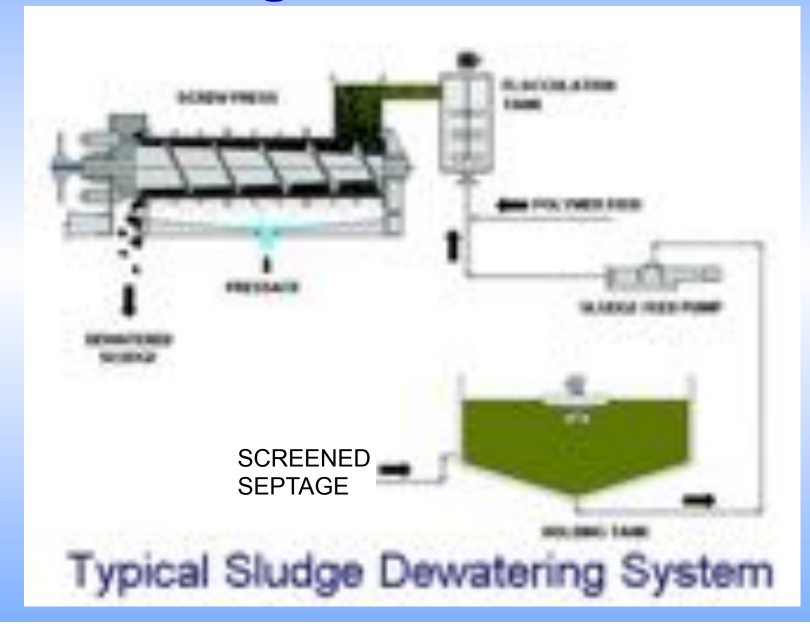
Screw Press Advantages

- Dry Cake Solids
- Simple Construction (1 motor, 1 moving part)
- Very Low Energy Requirements
- Very Slow Screw Speed (< 1 rpm)
- Low Noise Level
- Minimal Maintenance Requirements
- Continuous Shower Water <u>Not</u> Required

More Advantages

- Low Operator Attention
- Daily Wash Down Not Required
- Outdoor Installation Can Keep Installation Costs to a Minimum
- Fully Enclosed for Odor/Spray Containment
- Steam Heatable Screw allows Simultaneous Dewatering and Pasteurization (Class A)

Dewatering with a Screw Press



Flocculation Tank



Tim Frank Septic



Screw Press Discharge





Dewatered Septage



Dewatered Grease Trap Waste





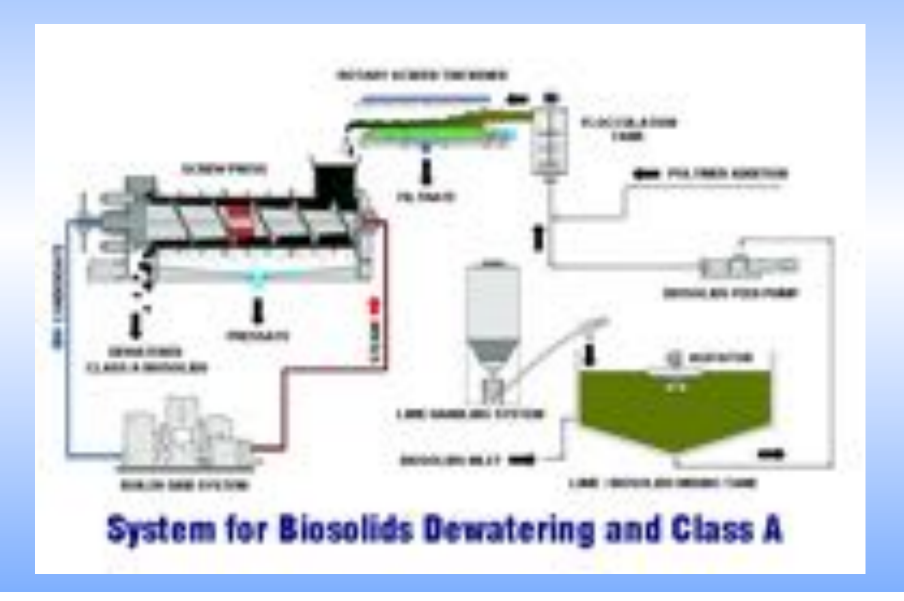
Skid Mounted Sludge Dewatering System



Skid Mounted Sludge Dewatering System



Class A Process Diagram



Class A Dewatering Skid



Small Municipal Sludge Dewatering Installation



Ventilation Power Cleaning Hydro-Vac Mud Dewatering



Large Septage Press



Tenelco / Evergreen Sanitation



QUESTIONS ?

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