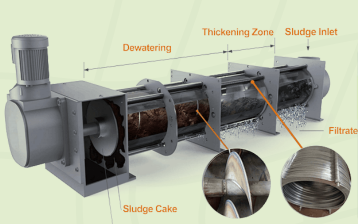
SLUDGE TREATMENT









End Plate

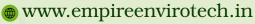
Screw Sludge **De-watering Press**

- High dewatering efficiency
- Suitable for large-scale, continuous operations
- Energy efficient
- Low maintenance
- Compact design
- Environmentally friendly

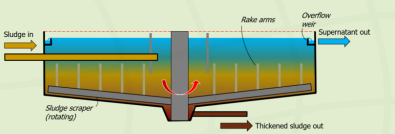


- Capacity (flow)- As per requirement
- Dry Sludge- As per design
- Min. Sludge Concentration- 10 gm/Ltr.
- Type- Single Screw, Double Screw & Triple Screw
- Moisture-Less than 80%
- Material of construction SS304, SS316

SLUDGE TREATMENT









Sludge Thickener

- Reduces sludge volume
- Lowers processing, disposal, and transport costs
- Improves handling and treatment efficiency
- Enhances dewatering performance
- Supports resource recovery
- Minimizes environmental impact



- Capacity- As per requirement
- Size- As per design
- Shape- Rectangular/circular
- RPM- 0.03
- Drive- DH, CM / Turn table
- Walkway bridges- half & full
- Material of construction-SS304, SS316

MSEP/