

Forced Circulation Evaporator

- Forced circulation evaporators are widely used in wastewater treatment to achieve zero liquid discharge (ZLD) and also for product concentration.
- The system is designed to precipitate salt and product by evaporating the water from the feed. It can operate with both steam and thermic fluid heaters as the heating media.
- This equipment is ideal for industries such as chemical, pharmaceuticals, and food processing, where liquid waste needs to be treated or products need to be concentrated.

Key Features:

- Simplified Functionality
- Offers Customized Solutions
- Saves On Production Cost
- Consumes Less Energy
- Iowest in foot print
- Design suitable for both steam and thermic oil as heating media



Green ZLD System