ZERO LIQUID DISCHARGE

OVERVIEW

Zero liquid discharge system is one of the most advanced wastewater treatment technologies available, it has a recovery rate of up to 99%. With this application fully employed, you will eliminate any environmental impact associated with water re-use.

FEAUTRES

- 1. Wastewater Treatment Process
 - Organic and inorganic pollutants are removed by physiochemical and biological units.
- 2. Secondary Treatment Process
 - Remaining ion matters such as non-biodegradable organics, colloidal matters are removed.
- 3. Concentrate Treatment Process
 - Previously removed ion matters are concentrated and formed into dried cakes.

PROCESS

