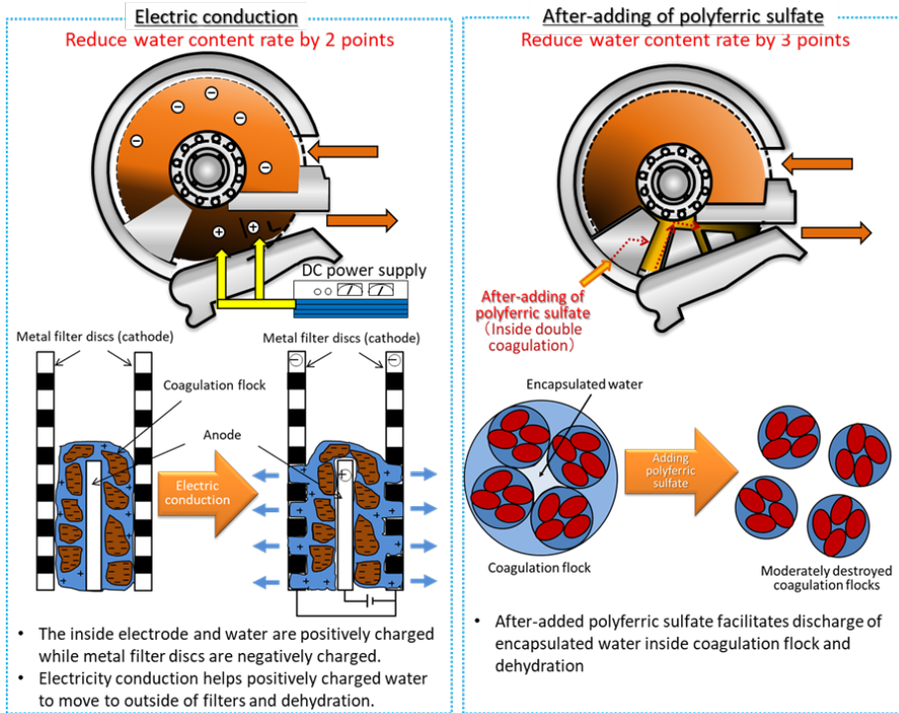


Type 3 Rotary Press Dewatering Device

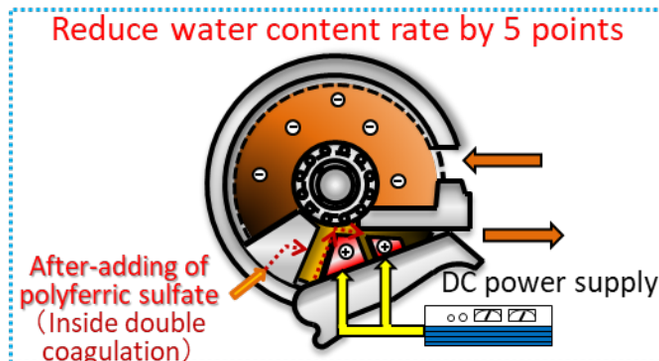
Developers: Tomoe Engineering Co., Ltd.

Type 3 maintaining Type 2' functions of simple structure, light-weight, space-saving, closed structure, and water-saving has additional features of **electric osmosis** and **after-adding of polyferric sulfate** achieve a low water content



Combination of electric conduction and after-adding of polyferric sulfate

※ Reductions of water content rate are compared values with type 2 dewatering device



Scope of application:
mixed sludge from CAS process by mechanical thickening

Needs

While having favorable features of a rotary press dewatering device, achieve further low water content rate

Benefits

Reduce sludge disposal costs and LCC by lower water content