Technical Information Sheet

| Name of technology | Centrifugal dehydrator (TECO Series) |
|---|---|
| 2. Type of technology | Centrifuge for sludge dehydration |
| 3. Description of technology | |
| Objective, application, characteristics, delivery record, and price of technology | [Characteristics of the technology] Low power type with 30–50% power consumption reduction Reduced CO ₂ emission, low running cost, space saving [Representative models and specifications] Model: TECO 065 Treatment capacity: 30 to 50 m³/hr (China model) Power: 55kW+7.5kW [Delivery record] More than 25 units of the TECO Series have been delivered in China. [Price and other inquiries] Sales Section, Overseas Sales Department Person in charge: KOUSUKE ARASHIRO TEL: 03-5435-6528 E-mail: overseas@tomo-e.co.jp |
| 4. Classification of technology | |
| (1) Applicable fields | Final disposal, Other environment protection technology |
| (2) Target waste | Other (sewage sludge) |
| (3) Services provided | Sales of machinery and equipment |
| 5. Countries to which this technology can be provided | No restrictions |
| 6. Keywords | Centrifuge, centrifugal dehydrator, sludge dehydrator, TECO, energy saving |
| 7. Contact information | TOMOE Engineering CO., LTD. Sales Section, Overseas Sales Department Person in charge: KOUSUKE ARASHIRO TEL: 03-5435-6528 E-mail: overseas@tomo-e.co.jp |