Sewage treatment facility

WATER MANAGEMENT

Inlet / Outlet Gate



Installed in sewage treatment plant inlet and outlet channel to control flow rate and use for maintenance

Flat screen



by removing dirt and other contaminants from sewage.



particulate matter in the purification process of facility and remove it with microorganism or water and sewage, and automatically collects and scrapes sedimentation sludge.

Dehydrator



Using Rotational Force, it emits cake type dried solid without moisture contained in surplus or mixed sludge.

Screw conveyor



A machine to continuously convey sludge, sand, impurities by rotating a shaft attached with a spiral wing in a trough.

www.koreaenc.kr



It is applied to the precipitation process of Equipment to collect odor from odor generating chemical liquid.

Chemical injector



It is a facility to sanitize and disinfect water and underground water. It is used to sanitize and



Atmospheric pressure storage tank that stores dangerous substances, concentrated sulfuric acid and fuming sulfuric acid in a liquid state.



Concomitants treating equipment

Combined screen and non-shaft screw conveyor. this all-in-one device removes the impurities and sand contained in influent water at the same time.

Concentrator



It is used when the collection of solids are poor due to sedimentation of exceeded and mixed sludge. Also it is used in simplyfying the sludge treatment process.

Air conveyor



A transfer facility to use compressed air to transport moisture-containing materials such as sludge cake, sand, impurity.

Hopper



A storage device to store temporarily before discharging various contaminants, and to load automatically to the vehicles.

Head-Office 219, Yehak-ro 1-gil, Bujeok-myeon, Nonsan-si, Chungnam-do, Republic of Korea Tel +82 41 733 8666 Fax +82 41 733 5999

Daejeon Office 44, Dunsan-daero 117beon-gil, Seo-gu, Daejeon, Republic of Korea Tel +82 42 365 2002 Fax +82 42 365 2003

Overseas Marketing Mobile +82 10 9940 0379 E-mail koreaenc.kr@gmail.com, jtyoon0125@gmail.com

DUHD



Water Treatment Solutions

Engineering at its best!

We provide an optimum solution for water management







Water gate

Water gate

Movable weir



Usage

Used where water level adjustment is required such as river, lake Preserve freshwater and prevent disaster

Feature

- Can adjust water level by opening or closing angle
- High fresh water storability
- Rapid discharge of fresh water when heavy rain
- Semi-permanent longevity [Using stainless steel]

Roller gates



Usage Drainage sluice gates for rivers, levee, seawalls, and dams Medium-large water gate. To open and close, the attached

roller gates are used

- Feature
- Can adjust water level by opening or closing angle • High fresh water storability

- Rapid discharge of fresh water when heavy rain • Semi-permanent longevity [Using stainless steel]

Sluice gate



Usage

Usage

For drainwaterway.

Supplywaterway

Installed for inlet water channel of reservoirs and water tower of dams Usage for polluted areas and environment related water treatment places

Feature

- · Strong structure and resistant to corrosion
- Use for high water pressure
- Precise and accurate operation- usage for high water leakaging

Integral type gate



- Feature
- One whole body to hoist
- Easy to install Reduction of construction cost
- Use various rubber parts

Radial gate



Jsage Large water gates used for dam gates and seawalls To open or close, gates revolves around the Trunnion Pin

Feature

- Very strong gate with frame structure
- Opening and closing the water gate using a hydraulic cylinder or wire rope winch

Flap gates



Usage • One-way flow that prevents water form flowing into the water level is high, it automatically opens and closes to discharge the water to the river without a separate driving device

Feature

- Less corrosive and light with FRP, STS material
- Excellent exponential effect(water stop effect) using K-type rubber
- Automatic opening and closing by water pressure

Y-Type gate



supplywaterways By one way water blocks, it blocks the influx from outside

Feature

- · Can adjust water level by opening or closing angle
- High fresh water storability
- Rapid discharge of fresh water when heavy rain
- Semi-permanent longevity [Using stainless steel]



Trash remover



Feature

Feature

Hoist







Feature

Feature

Hydraulic type hoist

Feature

- Adjustable water level

- Usage Medium and large drainwaterways,
- water gates for rivers,



Rotary type trash remover

Usage : Remove floating matters from drainage pumping stations, sewage treatment, waste water treatment and industrial sewage treatment plants

 Automatic operation of rake circulation type Can be operated in conjunction with pump Continuous processing with several rakes Unmanned automatic operation system

Hydraulic type trash remover

Usage : Remove floating matters from drainage pumping stations, sewage treatment, waste water treatment and industrial sewage treatment plants

 Handles multiple water channel with one machine Easy Installation and cost reduction • Fewer faults, easy to repair Unmanned automatic operation system

Wire drum type hoist

Usage : To lift seawalls sluice gates, drainage sluice gates and dam sluice gates by using wire ropes

Hoisting ablity : 5 TON ~ 50 TON

• For medium and large loads and for more than 5 tons

Hoisting using wire rope

No restriction on hoisting height

• No impact to hoist and sluice when opening and closing the sluice gates

Pinjack type hoist

Usage : Sluice gate such as rivers, levee, drain pumping station by using rack bars

Hoisting ablity : 1 TON ~ 20 TON

Single / double, manual / auto mode

• Fast hoisting speed and strong lifting ability

Protect hoist, water gate and rack bar by attacking shock absorber to rack bar

Increased safely with dual brake system

Easy checking to open or close the gates by opening meter

Usage : Hydraulic hoist bottom hinge flap gate of rivers, levee, etc.

Hoisting ablity : 1 TON ~ 500 TON

Smooth hydraulic operation

Safe operation without damaging the machines due to overload, impact load, etc.

Emergency power generator against power failure

Free adjustment for opening and closing positions