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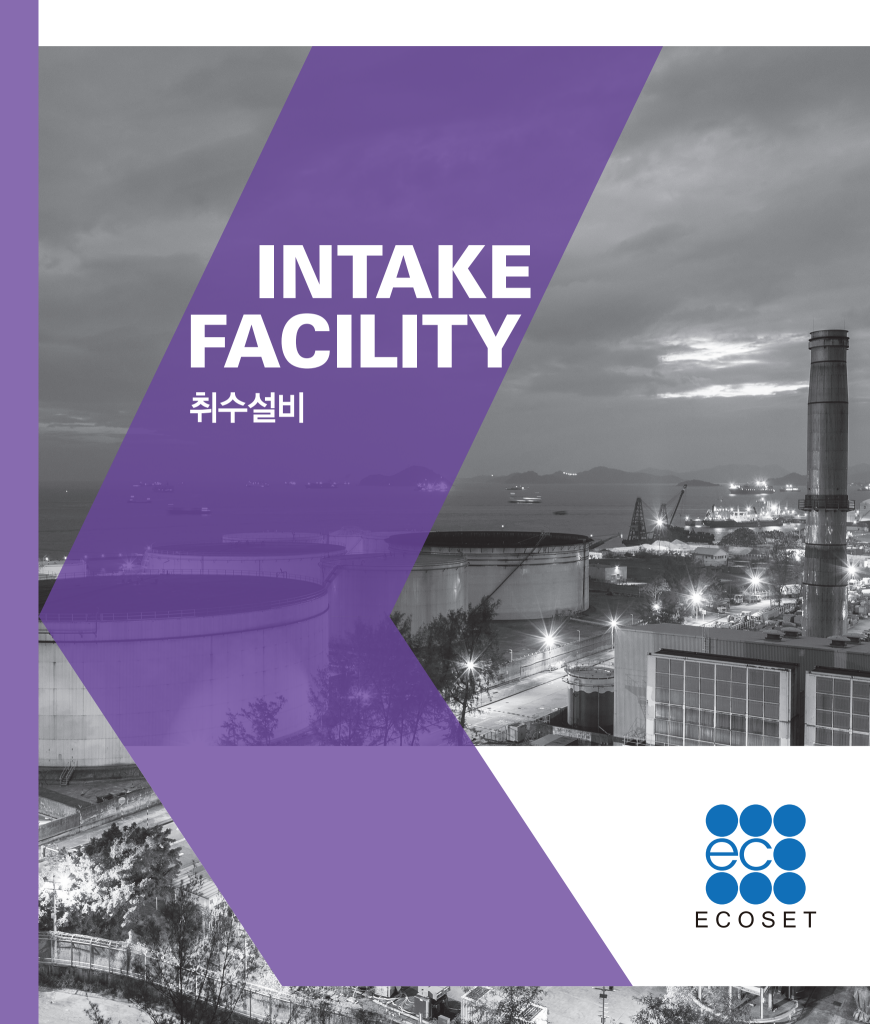
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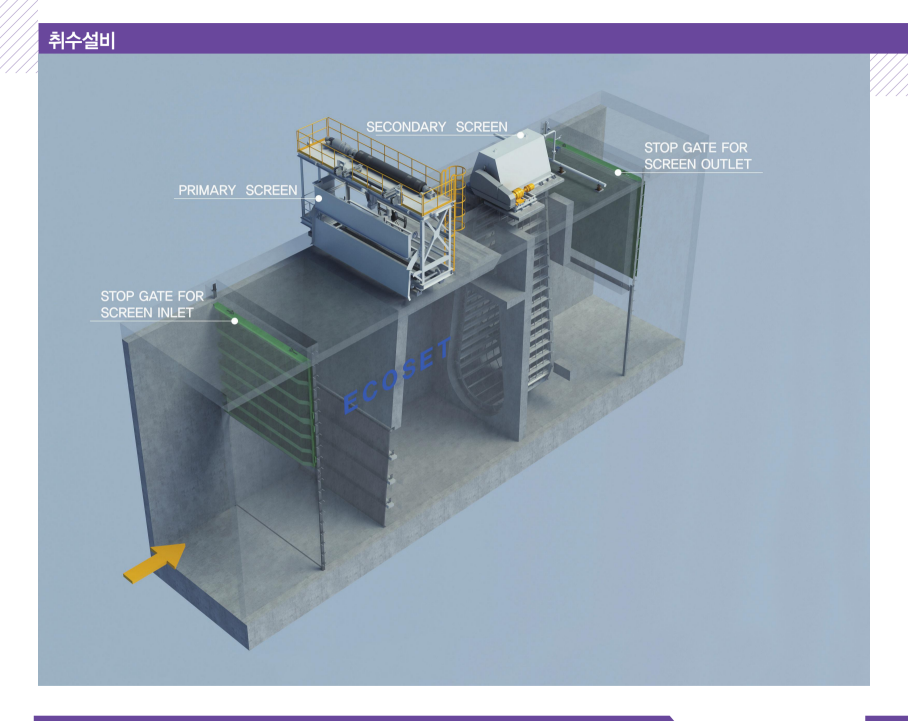
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INTAKE FACILITY



■ 취수설비(Intake Facility)는 발전플랜트, 석유화학플랜트, 담수 및 산업설비에서 주요기기를 포함한 설비에 냉각수를 공급하는 설비로써, 유입되는 냉각수내의 불순물이나 협잡물(Debris)을 제거하는 설비입니다.

취수설비(Intake Facility System)는 Screen System, Screen Wash Water System, Screen Waste Water System 그리고 Auxiliary Supporting System으로 구성되어 있으며, Screen System의 경우 Primary Screen과 Secondary Screen으로 나눠져 2차에 걸쳐 부피가 큰 협잡물과 작은 협잡물을 순차적으로 제거합니다. 또한 Screen System의 보조 장치인 Stoplog는 Screen Bay와 Pump Bay 내의 해수 유입을 차단하여 Screen 설비 및 Pump의 유지보수에 사용됩니다.

Screen Wash Water System은 강한 세척수를 이용하여 Secondary Screen의 Wire Mesh Panels에 붙은 끈적한 이물질을 제거하며, 동시에 Trash Pit로 제거된 협잡물을 이송하는 설비입니다.

Screen Waste Water System은 Trash Pit에 걸려진 이물질에서 협잡물만 분리하여, Hoist나 Cargo등으로 배출하는 설비입니다.

Auxilary Supporting System은 전기,계장을 이용한 자동 운전을 공급하며, 방식설비는 해수내 설비 부식 방지에 적용됩니다.

Intake Facility System is the system that removes debris from the cooling water, which is supplied to industrial plants such as thermal power plant, petrochemical plant, desalination plant and industrial plant.

Intake Facility System consists of screen system, screen wash water system, screen waste water system, and auxiliary supporting system. Consisting of Primary Screen and Secondary Screen, Screen System removes large and small debris in series.

Also, the auxiliary device, Stoplog, shuts off the influent of seawater within Screen Bay and Pump Bay and it is used when screen system and pump are under maintenance.

Screen Wash Water System uses high-pressure water to remove sticky substances that are adhered to the wire mesh panels on the Secondary Screen and transports the raked debris to Trash Pit simultaneously.

Screen Waste Water System separates debris from Trash Pit and discharge them by hoist or cargo.

Auxiliary Supporting System is operated automatically with power supply and instrumentation, and it is used in order to prevent corrosion.

1. Screen System

Primary Screening Device

- Trash Rake Bar Screen
- Revolving Rake Bar Screen
- Rotary Bar Screen
- Movable Gripper Bar Screen

Secondary Screening Device

- TWS (Through Flow Type)
- TBS (Center Flow Type)
- TBS (Dual Flow Type)
- Drum Screen (Single / Double Entry)

Stop Gate & Logs / Manual & Motorized Sluice Gate Storage Stand

2. Screen Wash Water System

Piping & Support, MOV & Valves, Pump and Strainer, Trash Container

3. Screen Waste Water System

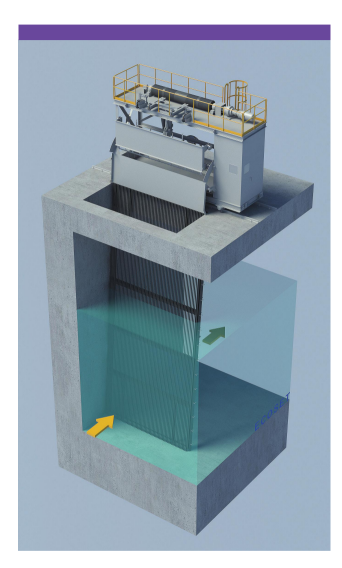
Piping & Support, MOV & Valves, Pump. Hoist / Monorail / Cargo.

4. Auxiliary Supporting System

Electrical & Instrument System / Cathodic Protection System

Primary Screening Device

TRASH RAKE BAR SCREEN





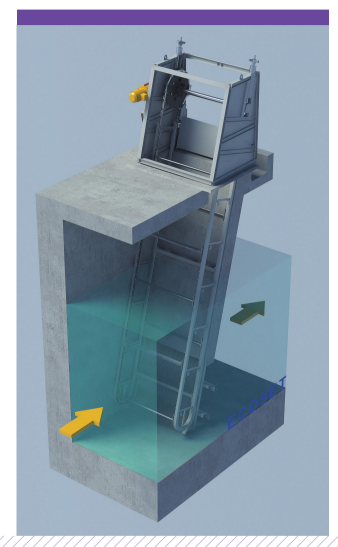


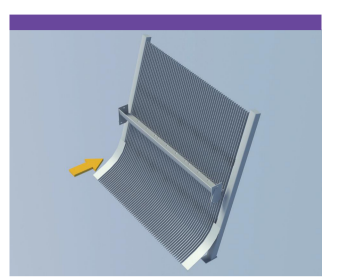
Design Data		
TYPE	Trash Rake Bar Screen	
Bar Space	30~100mm	
Number of Rakes per Screen	1ea	
Diameter of wire rope	8~14mm	
Angle of Inclination	75~80deg.	
Rotating Speed	9m/min	
Max Allowable Head	1~2mWC	

Component		
• Frame Ass'y	Ladder & Handrail	
Hoisting Ass'y	Operating Room	
Traversing Unit Ass'y	Cable Reel Ass'y	
Rake Ass'y	Control Panel Ass'y	
Rake Way Ass'y Fixed Arm Ass'y	Bar Screen Ass'y	
• Fixed Arm Ass'y		
 Lifting Arm Ass'y 		

Primary Screening Device

REVOLVING RAKE BAR SCREEN







Design Data	
TYPE	Revolving Rake Bar Screen
Bar Space	10~50mm
Number of Rakes per Screen	8ea
Pitch of Carrying Chain	250mm
Angle of Inclination	75~80deg.
Rotating Speed	Low: 3~6m/min High: 6~12m/min
Max Allowable Head	1~2mWC

Component		
Drive Unit Ass'yGuide Ass'yHead Shaft Ass'yChain Ass'yRake Ass'y	Distance Pipe Ass'ySupport FrameBar Screen Ass'yChute	

Primary Screening Device

ROTARY BAR SCREEN







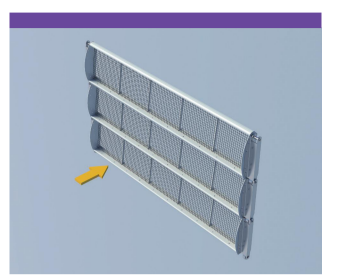
Design Data		
TYPE	Rotary Bar Screen	
Bar Space	10~50mm	
Pitch of Carrying Chain	600mm	
Angle of Inclination	80~85deg.	
Rotating Speed	Low: 3~6m/min High: 6~12m/min	
May Allowable Head	1~2m\\/C	

Component		
 Drive Unit Ass'y Head Shaft Ass'y Foot Shaft Ass'y Basket Ass'y Carrier Chain Ass'y Head Section Ass'y Upper Frame Ass'y 	 Middle Frame Ass'y Boot Section Ass'y Front Splash Housing Ass'y Rear Splash Housing Ass'y Drive Chain Guard Ass'y Spray Pipe Ass'y 	
opportraine Ass y		

Secondary Screening Device

TWS (Through Flow Type)







Design Data	
TYPE	Through Flow
Flow Direction	Single Entry & Single Exit
Wire Mesh Opening Size	5~15mm
Pitch of Carrying Chain	610mm
Rotating Speed	Low: 3~6m/min High: 6~12m/min
Max. Allowable Head	1~2mWC

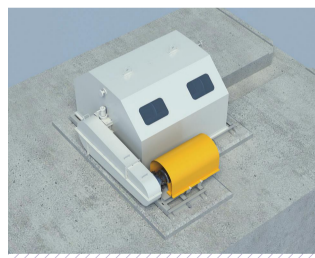
Component		
Drive Unit Ass'y	Screen Basket Ass'y	
Head Shaft Ass'y Foot Shaft Ass'y	Carrier Chain Ass'yHead Section Ass'y	
Spray Pipe Ass'y Drive Chain Guard Ass'y	 Upper Intermediate Section Ass'v 	
Front Splash Housing	 Intermediate Section Ass's 	
Ass'y Rear Splash Housing	Upper Boot Section Ass'yBoot Section Ass'y	
Ass'y	 Embedded Guide Ass'y 	

Secondary Screening Device

TBS (Center Flow Type)







TYPE Center Flow Flow Direction Single Entry (Inside) & Double Exit (Outside) Wire Mesh Opening Size 2~10mm Pitch of Carrying Chain 500mm Rotating Speed Low: 3~6m/min High: 6~12m/min Max. Allowable Head 1~2mWC

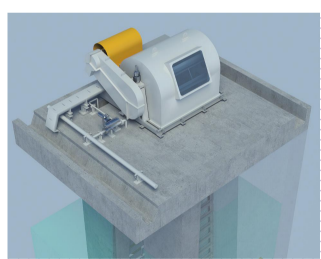
Component		
Guide Ass'y Drive Unit Ass'y	Side Seal Ass'y Pressure Strip Ass'y	
Basket Ass'y	Joint Rubber Ass'y	
Chain Ass'y Housing	 Waste Trough Spray Pipe Ass'y 	
Spray Pipe Ass'y	7.00 y	
Waste Trough Ass'y		

Secondary Screening Device

TBS (Dual Flow Type)





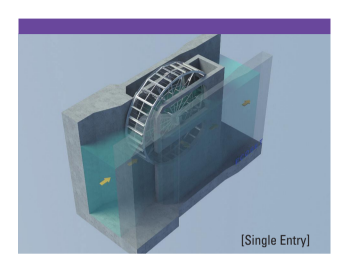


Design Data	
TYPE	Dual Flow
Flow Direction	Double Entry (Outside) & Single Exit (Inside)
Wire Mesh Opening Size	2~10mm
Pitch of Carrying Chain	460mm
Rotating Speed	Low: 3~6m/min High: 6~12m/min
Max Allowable Head	1~2mWC

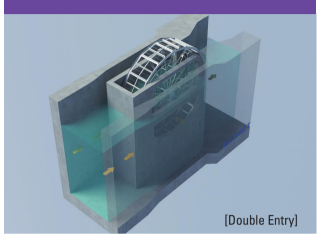
Con	пропені
Guide Ass'yDrive Unit Ass'ySpray & Nozzle Ass'yHousingChain Guard Ass'y	Carrier Chain Ass'yBasket Ass'yChute

Secondary Screening Device

DRUM SCREEN (Single / Double Entry)



Design Data		
TYPE	Drum Screen	
Flow Direction	Single Entry / Double Entry	
Wire Mesh Opening Size	2~10mm	
Rotating Speed	Low: 3~6m/min High: 6~12m/min	
Max. Allowable Head	1~2mWC	



Component

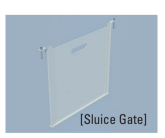
- Main Frame Ass'y
- Trough Ass'y • Seal Plate Ass'y Shaft & Tube Ass'y
- Seal Ass'y
- Mesh Frame Ass'y
- Drive Unit Ass'y
- Spray Pipe Ass'y

 - Cover Ass'y

STOP GATE & LOGS / MANUAL & MOTORIZED SLUICE GATE





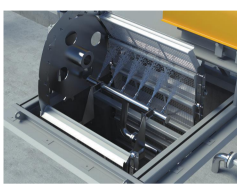


Component

- Stop Gate & Log
- Manual & Motorized Sluice Gate
- Lifting Beam
- Storage Stand

SCREEN WASH WATER SYSTEM





Component

- Spray Water Pump Ass'y
- Manual & Auto Strainer Ass'y
- Spray Pipe & Support
- MOV & Valves
- Trash Container
- Manual & Motorized Sluice Gate

SCREEN WASTE WATER SYSTEM



Component

- Dewatering Pump Ass'y
- Dewatering Pipe & Support
- MOV & Valves
- Hoist / Cargo / Monorail