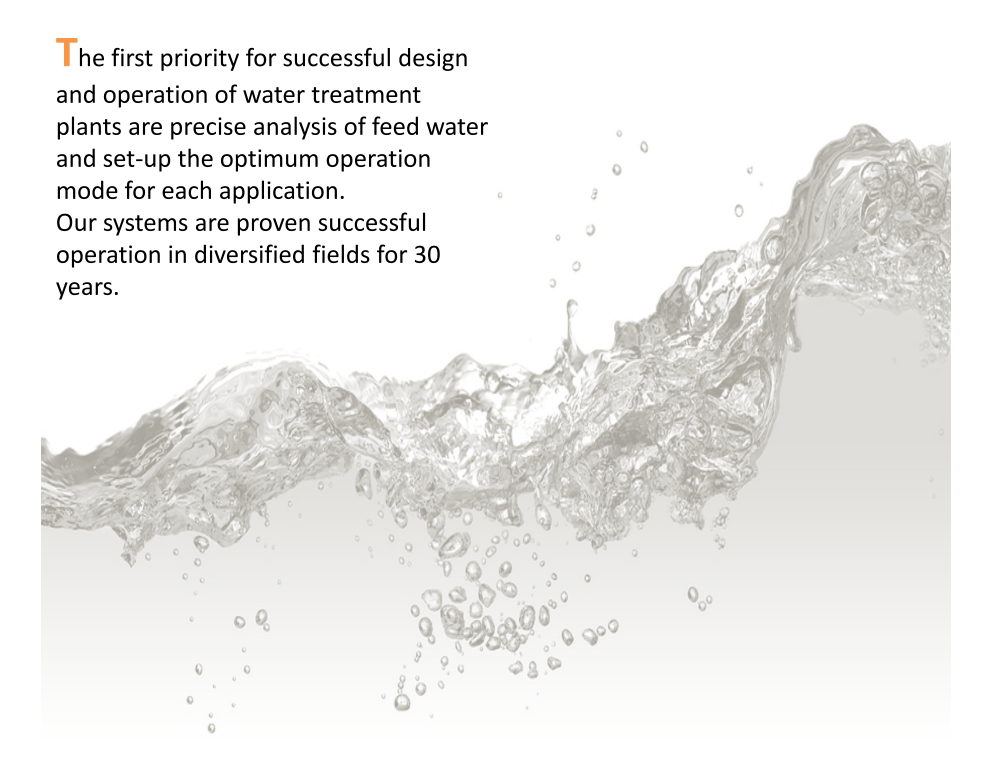






Water Treatment Plant





Seawater Desalination Plant for CEBU Power Plant

APPLICATION

Power plant

WATER QUALITY

 Meets or exceed drinking water quality of latest edition of STANAG2136

CAPACITY

- From Seawater
 - : 1,000ton/day
 - (250ton/day X 4 bocks)

SPECIFICATION

- RO Membrane
 - : TFC Spiral wound, 8" dia
- Energy recovery system
 - : Turbo-charger







END USER / YEAR

- Cebu Power Plant(KEPCO)
- Cebu, Philippines
- Deployed in 2009

- System Consist : UF UNIT + SWRO UNIT + BWRO UNIT
- Seawater desalination for drinking water production



Seawater Desalination PlantFor CJJV/TORAY PNG LNG

APPLICATION

LNG power plant

WATER QUALITY

 Meets or exceed drinking water quality of latest edition of STANAG2136

CAPACITY

- From Seawater
 - : 4,000ton/day(1,000ton/day X 4 blocks)

SPECIFICATION

- RO Membrane
 - : TFC Spiral wound, 8" dia
- Energy recovery system
 - : Turbo-charger













END USER / YEAR

- CJJV/Toray, Japan
- Papua New Guinea
- Deployed in 2010

- System Consist : Pretreatment(DMF) UNIT + SWRO UNIT
- Seawater desalination for drinking water production



Water Treatment System Power Plant for KIMCHEON Multi Power Plant

APPLICATION

- Process water production
- Brackish water treatment

WATER QUALITY

Less than 10 ppb TDS

CAPACITY

- From UF Module
 - : 166ton/hour
- From RO Module
 - : 146ton/day
- From MBP Module
 - : 98 ton/day

SPECIFICATION

Dimensions

UF UNIT

: 3,700 x 1,900 x 3,300 mm

BWRO UNIT

: 7,000 x 2,700 x 3,300 mm



END USER / YEAR

- Lucent Engineering Co.,LTD
- Gimcheon City, Korea
- Deployed in 2011

- Compact System Footprint
- High capacity
- Easy maintenance
- Safe and reliable



Water Reuse Pilot Plant for KICT

APPLICATION

- Research and Development
 - : Water recycle

WATER QUALITY

Less than 100 ppm TDS

CAPACITY

- From NF Module
 - : 72ton/day

SPECIFICATION

- Dimensions
 - : 2,400 x 12,000 x 2,700 mm
- Weight
 - : 5,500 kg
- Power Consumption
 - : 30 kW
- Equipment Control
 - : HMI w/ PLC Control



END USER / YEAR

- Korea Institute of Construction Technology (KICT)
- Paju city, Korea
- Deployed in 2011

- UF/NF membrane facilities
- HMI system for Data Collections
- Containerized system



Seawater Desalination Plant for Philippine Amanpulo Resort

APPLICATION

Aman Resort

WATER QUALITY

 Meets or exceed drinking water quality of latest edition of STANAG2136

CAPACITY

From Seawater: 300 ton/day

SPECIFICATION

- RO Membrane
 - : TFC Spiral wound, 8" dia
- Energy recovery system
 - : Pressure Exchanger (PX)









END USER / YEAR

- Amanpulo Resort
- Philippines
- Deployed in 2011

- System Consist
- : Pretreatment UNIT(DMF) + SWRO UNIT
 - + Post treatment Unit (U.V.)
- Seawater desalination for drinking water production



TEST-BED UF/RO UNIT for KOLON Environment Service

APPLICATION

Water recycle

WATER QUALITY

Less than 40 ppm TDS

CAPACITY

■ 250 ton/day

SPECIFICATION

Dimensions

: 3,400 x 10,000 x 2,500 mm

Weight

: Approx. 7,000kg

Power Consumption

At Normal Operation

: 35 kW

At Maximum Load

: 45 kW

Equipment Control

: PLC Control w/ Touch PC



END USER / YEAR

- KOLON Environment Service
- Gimcheon city, Korea
- Deployed in 2012

- UF / RO Membrane Facilities
- Cleaning-In-Place (CIP) system
- HMI system for Data Collection
- Easy operation and maintenance



MF Test Unit

for K-Water Research Institute

APPLICATION

- Research and Development
 - : Media Filtration test

CAPACITY

- From MF Module
 - : 120ton/day

SPECIFICATION

- Dimensions
 - : 2,300 x 1,300 x 2,540
- Weight
 - : 3,000 kg
- Power Consumption
 - : 9 kW
- Equipment Control
 - : HMI w/ PLC Control Touch Screen



END USER / YEAR

- K-Water Research Institute
- Daejeon city, Korea
- Deployed in 2012

- Various operation mode
- MF membrane facilities
- HMI system for data collection
- Compact design



NF Test Unit for K-Water Research Institute

APPLICATION

- Research and Development
 - : Nano Filtration Test

WATER QUALITY

■ Less than 500 ppm TDS

CAPACITY

- From NF Module
 - : 25ton/day

SPECIFICATION

- Dimensions
 - : 2,350 x 5,900 x 1,700 mm
- Weight
 - : 3,000 kg
- Power Consumption
 - : 11.5 kW
- Equipment control
 - : HMI w/ PLC Control Touch Screen



END USER / YEAR

- K-Water Research Institute
- Daejeon city, Korea
- Deployed in 2012

- Various operation mode
- NF membrane facilities
- HMI system for data collection
- Compact design



Containerized SWRO System for Daewoo Eng.&Const.

APPLICATION

- Drinking Water
- Construction Water

WATER QUALITY

Less than 500 ppm TDS

CAPACITY

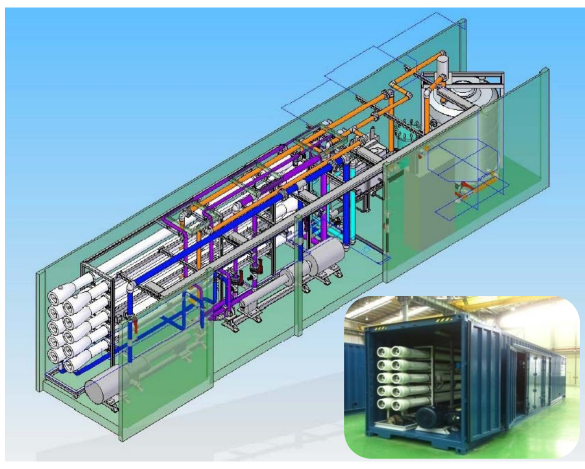
648ton/day (27ton/hour)

SPECIFICATION

- Dimensions40ft High Cubic Special Container 2 sets
 - : 2,438 x 12,192 x 2,896 mm
- Power ConsumptionAt Normal Operation
 - : 110 kW

At Maximum Load

- : 155 kW
- Equipment control
 - : PLC Control w/ Touch PC
- Low Pressure Piping
 - : PVC sch80
- High Pressure Piping
 - : Duplex 2205









END USER / YEAR

- Daewoo Engineering & Construction
- Deployed in 2012
- Libya Zwitina Combined Cycle Power Plant

DESIGN CONCEPT

- Easily installable modular Containerized System
- Operator friendly control interface
- Energy saving by High Pressure Energy Recovery System

: Turbine Type



High Recovery BWRO System for "A" Company

APPLICATION

- Research and Development
 - : High recovery BWRO

WATER QUALITY

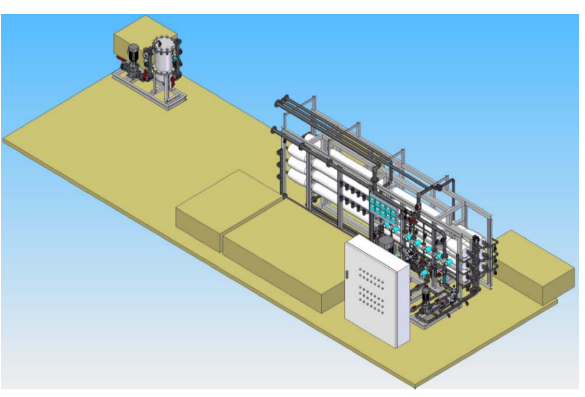
■ Less than 100 ppm TDS

CAPACITY

■ 450 ton/day

SPECIFICATION

- Dimensions
 - : 3,120 x 6,000 x 2,100 mm
- Weight
 - : Approx. 1,600 kg
- Power Consumption
 - : 22 kW
- Equipment Control
 - : HMI w/ PLC Control





END USER / YEAR

- "A" Company: Anonymity
- Seoul, Korea
- Deployed in 2012

- Compact design
- HMI system for DATA COLLECTION



Seawater Desalination Pilot Plant for "A" company

APPLICATION

- Research and Development
 - : Seawater Desalination

WATER QUALITY

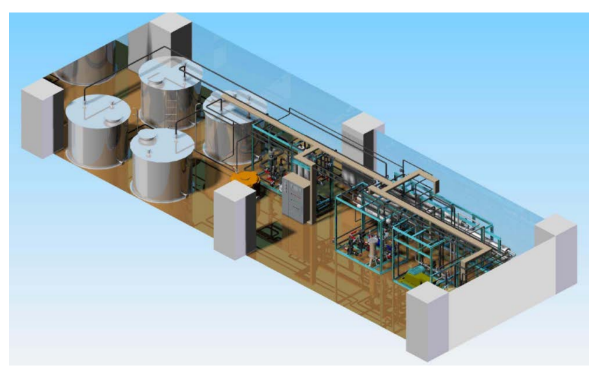
Less than 100 ppm TDS

CAPACITY

40ton/day

SPECIFICATION

- Dimensions
 - : 3,120 x 6,000 x 2,100 mm
- Weight
 - : Approx. 1,600 kg
- Power Consumption
 - : 22 kW
- Equipment Control
 - : HMI w/ PLC Control





END USER / YEAR

- "A" Company: Anonymity
- Seoul, Korea
- Deployed in 2012

- Compact design
- HMI system for DATA COLLECTION



Seawater Treatment System for Hoe-yuk Island

APPLICATION

- Seawater desalination
- Remote residential communities

WATER QUALITY

Less than 500 ppm TDS

CAPACITY

■ 20 ton / day

SPECIFICATION

- Operating Pressure
 - : 50 ~ 65 kg/cm2
- Operating Temp.
 - : 4~35°C
- Operating Salinity (Maximum)
 - : 40,000 ppm TDS
- Power Consumption
 - : 6.6 kW
- Equipment Control
 - : PLC Control w/ Touch PC



END USER / YEAR

- Bo-Rung City Water and Wastewater Agency
- Hoe-yuk Island, Korea
- ■Deployed in 2012

- Operator friendly control interface
- Low maintenance requirement
- Water level transmission system installed
- Safe and reliable



Seawater Treatment System for Jang-go Island

APPLICATION

- Seawater desalination
- Remote residential communities

WATER QUALITY

Less than 500 ppm TDS

CAPACITY

■ 75 ton / day

SPECIFICATION

- Operating Pressure
 - : 50 ~ 65 kg/cm2
- Operating Temp.
 - : 4 ~ 35 °C
- Operating Salinity (Maximum)
 - : 40,000 ppm TDS
- Power Consumption
 - : 20.7 kW
- Equipment Control
 - : PLC Control w/ Touch PC



END USER / YEAR

- Bo-Rung City Water and Wastewater Agency
- Jan-go Island, Korea
- Deployed in 2012

- Operator friendly control interface
- Low maintenance requirement
- High capacity and compact size
- Safe and reliable



Ultra-Pure Water Systemfor NFRI

APPLICATION

• Ultra-Pure water production

WATER QUALITY

- Less than 1.0 ppm TDS
- Resistivity: 17 ~ 18.2 ΜΩ

CAPACITY

■ 240 ton/day

SPECIFICATION

- Dimensions
 - : 2,100 x 9,300 x 2,500 mm
- Operating Pressure
 - : 10 ~ 12 kg/cm2
- Operating Salinity (Maximum)
 - : 500 ppm TDS
- Power Consumption
 - : 30.0 kW
- Equipment Control
 - : PLC Control w/ Touch PC



END USER / YEAR

- National Fusion Research Institute(NFRI)
- Gunman City, Korea
- Deployed in 2012

- Ultra-Pure water production
- Customized solutions : respond to all specific requirements
- State-of-the-art engineering : Mixed Bed Plusher and EDI Unit
- Reliability and guaranteed efficiency



S3 SHUWEIHAT IPP Treatment System For SAPCO Power Plant

APPLICATION

- Construction power plant
- Boiler water

WATER QUALITY

- Desalinated water(Service Water)
- TDS at 25°C : < 50 μ s/cm
- Demineralized water
- Conductivity at 25°C : $<0.2 \mu s/cm$

CAPACITY

- From RO Package
 - : 5,280 ton/day
- From MBP Package
 - : 2,200 ton/day

SPECIFICATION

- Pretreatment system
 - : Auto Strainer + UF
- RO system
 - : SWRO + BWRO + Chemical dosing system
- Demi system
 - : Mixed Bed Polisher







END USER / YEAR

- SAPCO
- Abu Dhabi, UAE
- Deployed in 2012

- Suitable for Power Plant
- Pure-water Production



Magma Seawater Desalination Plant For Jeju Seawater Agency

APPLICATION

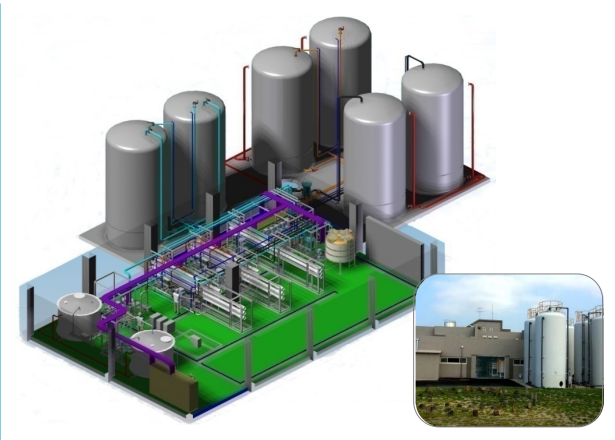
Magma seawater desalination

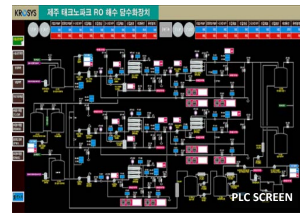
WATER QUALITY

Less than 10 ppm TDS

CAPACITY

- From Seawater
 - : 500 ton/day
 - (250 ton/day X 2 blocks)







END USER / YEAR

- Jeju seawater agency
- Jeju, Korea
- Deployed in 2013

- System Consist
 - : SWRO UNIT + BWRO UNIT
- Concentrated water reuse



Water Treatment Package

For LNG Floating storage & Regasification facilities

APPLICATION

LNG Floating Storage & Regasification facilities

WATER QUALITY

- Less than 500 ppm TDS
- Meets or exceed drinking water quality of latest edition of WHO Standard

CAPACITY

- From Brackish Water
 - : 7.7 ton/hour

SPECIFICATION

- Dimensions
 - : 8,000 x 2,200 x 2,400 mm
- Weight
 - : 5,000 kg
- Power Consumption
 - : 30 Kw





CLIENT / YEAR

- PT REKAYASA INDUSTRIES
- Deployed in 2013
- Lampung, Indonesia

- System Consist
- : MMF Unit + RO Unit + AC Unit + CIP Unit
- High IP Rating for Outdoor Installation



Water Treatment Systemfor Construction Site for UGCC

APPLICATION

Drinking & Utility water supply on a construction site

WATER QUALITY

- Less than 500 ppm TDS
- Meets or exceed drinking water quality of latest edition of WHO and NSF Standard

CAPACITY

- From Brackish Water
 - : 600 ton/day

SPECIFICATION

Dimensions

Pretreatment Unit

: 2,030 x 6,600 x 2,505 mm

BWRO Unit

: 2,265 x 10,000 x 2,350 mm

Weight

Pretreatment Unit

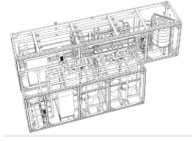
: 2,600 Kg

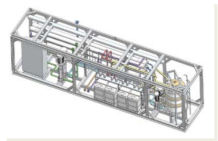
BWRO Unit

: 4,950 kg

- Power Consumption
 - : 70 Kw









CLIENT / YEAR

- Samsung Engineering
- Deployed in 2013
- Surgil, Uzbekistan

- System Consist
 - : MMF Unit + BWRO Unit
- Installation in a container for delivery
- High recovery



RO Membrane Test Unit for K-water

APPLICATION

■ 8" membrane test

DESIGN CONDITION

Feed Water

Capacity: 200 ton/day

TDS: 100 ~ 10,000 mg/L

Temp.: 25'C

Product Water
BWRO: 30 ton/day

Recovery Rate15 %









END USER / YEAR

- K-water
- Daejeon, Korea
- Deployed in 2014

- System Consist
 - : Chiller + Cartridge Filter + BWRO UNIT
- Circulation system of concentration and product water
- constant flux and constant pressure operation



Containerized BWRO Systemfor IRAQ Badra CPF Phase 2 PJT

APPLICATION

Drinking & Utility water supply on a construction site

WATER QUALITY

- Less than 500 ppm TDS
- Meets or exceed drinking water quality of latest edition of WHO and NSF Standard

CAPACITY

- From Brackish Water
 - : 400 ton/day

SPECIFICATION

- Dimensions
 - : 12,180 x 2,438 x 2,897 mm
- Weight
 - : 12 ton (at dry)
- Power Consumption
 - : 35 kW









CLIENT / YEAR

- Samsung Engineering
- Deployed in 2014
- Badra, Iraq

- System Consist
 - : Sand Filter + Micro Filter + BWRO Unit
- High recovery: 70%
- ISO container



Containerized SWRO Systemfor Ad Duwayhi Gravity-CIL GOLD PJT

APPLICATION

 Drinking & Utility water supply in the processing plant and the village

WATER QUALITY

- 1ST Pass RO Unit Less than 500 ppm TDS
- 2ND Pass RO Unit Less than 2.19 ppm TDS

CAPACITY

- 1ST Pass RO Unit : 192 ton/day
- 2ND Pass RO Unit : 124.8 ton/day







END USER / YEAR

- MG BM(Ma'aden Gold & Base Metals Co.)
- Deployed in 2014
- Ad Duwayhi, Saudi Arabia

DESIGN CONCEPT

- System Consist
 - : Auto Disc + Micro Filter + 1ST Pass RO Unit + 2ND Pass RO Unit + CIP
- Recovery Rate

1st Pass RO Unit: 40% 2nd Pass RO Unit: 80% Total system: 35%



BWRO System for NR BWRO PJT

APPLICATION

Supply industrial water

WATER QUALITY

Less than 300 ppm TDS

CAPACITY

■ From Brackish Water

: 150 ton/day

SPECIFICATION

Dimensions

: 8,000 x 2,200 x 2,920 mm

Weight

: 3,364 kg (at dry)

Power Consumption

: 16.29 kW



END USER / YEAR

- Nihon Recycle Corporation
- Deployed in 2014
- Japan

DESIGN CONCEPT

System Consist

: UF Unit + BWRO Unit

- Indoor use
- Automatic operation, PLC + Touch screen



Containerized Pre-treatment System for Algeria TIMIMOUN PJT

APPLICATION

Supply drinking water on a construction site

CAPACITY

- From well water
 - : 800 ton/day

SPECIFICATION

- Dimensions
 - : 12,190 x 2,440 x 2,930 mm
- Weight
 - : 2,970 kg
- Power Consumption
 - : 46 kW







END USER / YEAR

- Samsung Engineering
- Algeria
- Deployed in 2014

- System Consist
 - : Booster Pump + Dual-Media Filter + Activated Carbon Filter
 - + Micro Filter + UV



RO Membrane Wet Test Unit for LG Chem, Ltd.

APPLICATION

■ RO Membrane Wet Test Unit

WATER QUALITY

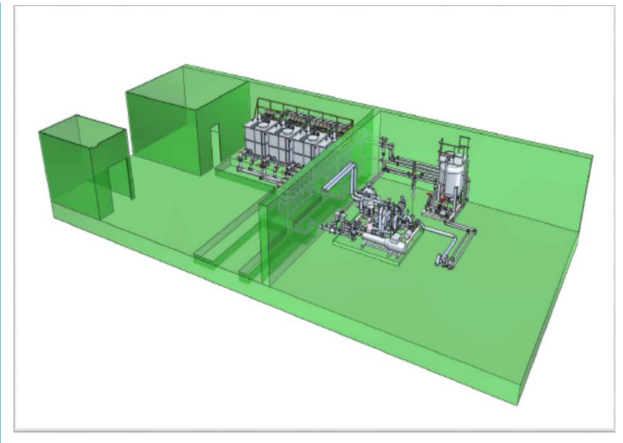
Less than 500 ppm TDS

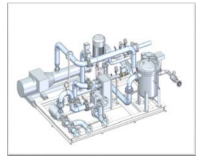
CAPACITY

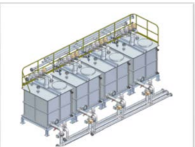
■ SWRO Permeate 360 m²/day

SPECIFICATION

- Dimensions
 - : 7,000 x 14,000 mm
- Weight
 - : kg
- Power Consumption
 - : 270 kW









END USER / YEAR

- LG Chem, Ltd.
- Cheongju, KOREA
- Deployed in 2015

DESIGN CONCEPT

A/C Filter + Cartridge Filter + BWRO / SWRO



Pilot Test Unit of Water Purification SystemFor Yangon Bottle Drinking Water PJT

APPLICATION

■ Pilot test unit of water purification system

WATER QUALITY

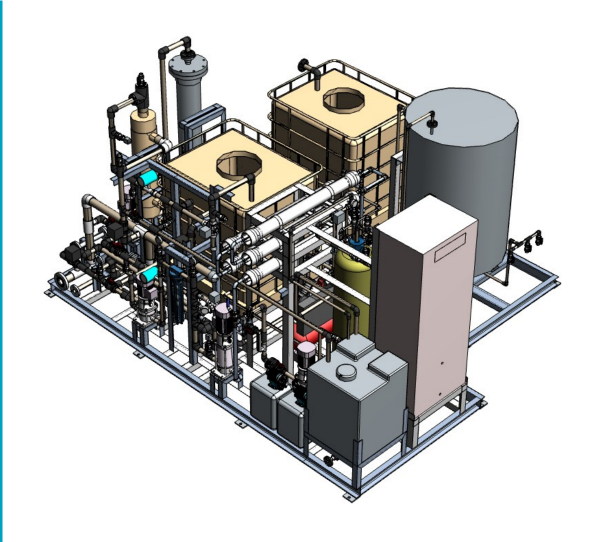
Drinking water standard

CAPACITY

20 Cubic meter / day

SPECIFICATION

- Dimensions
 - : 3,900 x 3,400 x 2,310 mm
- Weight
 - : 1,782kg
- Power Consumption
 - : 9.4 kW



END USER / YEAR

- JFE Engineering Corp.
- Yangon, MYANMAR
- Deployed in 2015

DESIGN CONCEPT

■ Mn Filter -> UF- > BWRO -> Re-Mineral Filter



Seawater Desalination Plant for Jeju Seawater Agency PJT

APPLICATION

Sea water Desalination

WATER QUALITY

Less than 10 ppm TDS

CAPACITY

■ RO Permeate 1,000 m²/day

SPECIFICATION

- Dimensions
 - : 27,500 x 17,000 mm
- Weight
 - : kg
- Power Consumption
 - : 300 kW







END USER / YEAR

- Jeju Seawater Agency.
- Jeju, Korea
- Deployed in 2016

DESIGN CONCEPT

■ SWRO + BWRO



Sea water Desalination for Iraq Zubair PJT.

APPLICATION

Sea water Desalination

WATER QUALITY

Less than 500 ppm TDS

CAPACITY

■ SWRO Permeate 3,800 m²/day

SPECIFICATION

Dimensions

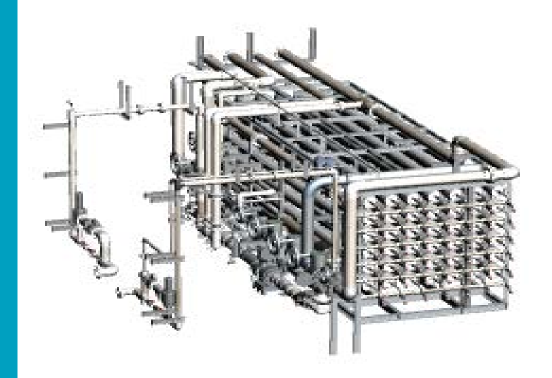
: RO / 12,000 x 6,500 mm : UF / 22,000 x 4,500 mm

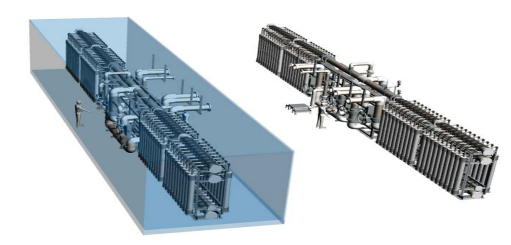
Weight

: kg

Power Consumption

: kW



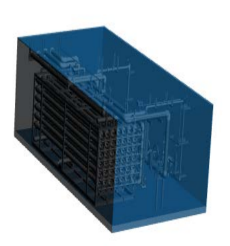


END USER / YEAR

- Coway Entech
- Zubair, Iraq
- Deployed in 2016

DESIGN CONCEPT

■ UF + SWRO





Seawater Desalination Plant for Morocco Safi PJT

APPLICATION

RO & EDI Containerized system

WATER QUALITY

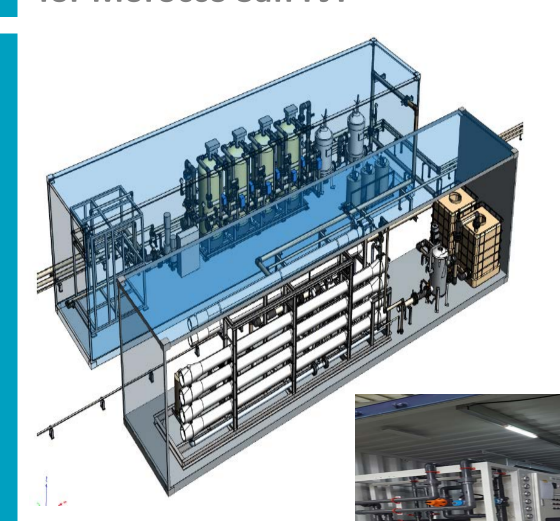
Less than 500 ppm TDS

CAPACITY

■ RO Permeate 225 m²/day

SPECIFICATION

- Dimensions
 - : 40ft Container x 2set
- Weight
 - : kg
- Power Consumption
 - : 130 kW



END USER / YEAR

- Daewoo Engineer'g & Con.
- Morocco, Safi
- Deployed in 2016

DESIGN CONCEPT

■ DMF + SWRO + BWRO + EDI





Zero Emission Pilot Unit for Power Plant Project

APPLICATION

Zero Emission Pilot Unit

WATER QUALITY

ī

CAPACITY

■ Feed Water 200 m²/day

SPECIFICATION

- Dimensions
 - : 25,000 x 9,000 mm
- Weight
 - : kg
- Power Consumption
 - : 50 kW









END USER / YEAR

- Hyundai Engineer'g & Con.
- Dangjin, KOREA
- Deployed in 2017

DESIGN CONCEPT

■ SWRO + FO



FO-RO Hybrid Desalination Unit for DaeLim Industrial Co.

APPLICATION

■ FO-RO Hybrid Desalination

WATER QUALITY

i

CAPACITY

■ Feed Water 40 m²/day

SPECIFICATION

- Dimensions
 - : 25,000 x 7,700 mm
- Weight
 - : kg
- Power Consumption
 - : 270 kW





END USER / YEAR

- DaeLim Industrial Co.
- YeoSu, KOREA
- Deployed in 2017

DESIGN CONCEPT

■ UF + SWRO + FO



Water Treatment Unit for Power Plant Project

APPLICATION

Engine Cooling water

WATER QUALITY

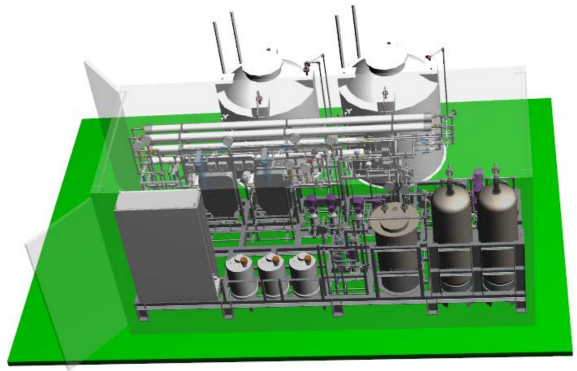
Less than 10 ppm TDS

CAPACITY

■ RO Permeate 12 m²/day

SPECIFICATION

- Dimensions
 - : 20ft Container
- Weight
 - : 27,700kg
- Power Consumption
 - : 25 kW







END USER / YEAR

- PLM
- Indonesia
- Deployed in 2018

DESIGN CONCEPT

■ MF + SWRO + SWRO



Potabilization Systemfor Dominica Punta Catalina PJT

APPLICATION

Potabilization system

WATER QUALITY

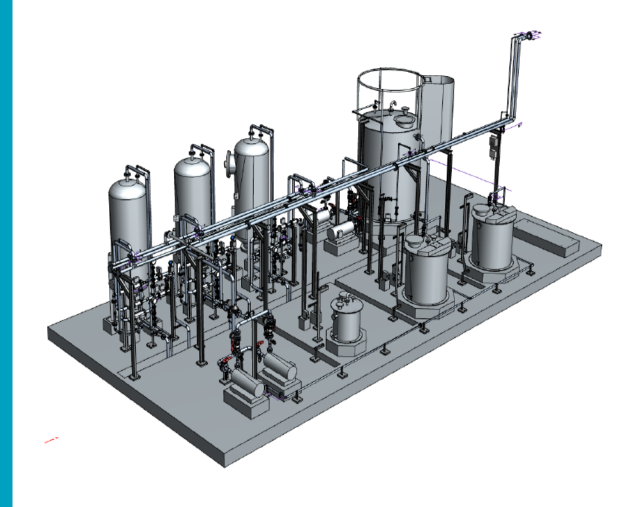
Less than 500 ppm TDS

CAPACITY

■ Product Water 240 m²/day

SPECIFICATION

- Dimensions
 - : 14,500 x 7,000 mm
- Weight
 - : kg
- Power Consumption
 - : 40 kW



END USER / YEAR

- Consorcio Odebrecht
- Dominican Republic
- Deployed in 2016

DESIGN CONCEPT

A/C Filter + Chemical Dosing System



Potabilization system using MD module

APPLICATION

Potabilization system using MD module

WATER QUALITY

Less than 10 ppm TDS

CAPACITY

■ MD Permeate 200 m²/day

SPECIFICATION

- Dimensions
 - : 30,000 x 19,000 mm
- Weight
 - : kg
- Power Consumption

: 190 kW

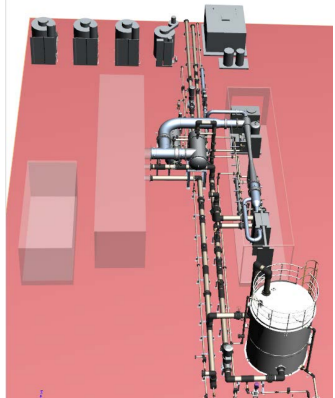


END USER / YEAR

- kookmin university
- Pusan, KOREA
- Deployed in 2017

DESIGN CONCEPT

■ MD + TVC + Boiler + Cooler





Water Treatment Plant for LG-Hitachi Water Solution

APPLICATION

Water Treatment Plant

WATERQUALITY

Less than 500 ppm TDS

CAPACITY

RO: 1000 TPDMF: 2100 TPD

SPECIFICATION

Dimensions

Weightkg



END USER / YEAR

- LG-Hitachi Water Solution
- Haiphong, Vietnam
- Deployed in 2018

DESIGN CONCEPT

■ MF + ACF + Softener + MMF + RO + Etc.



Purified Water Plantfor Korea National Oil Corporation

APPLICATION

Purified Water

WATER QUALITY

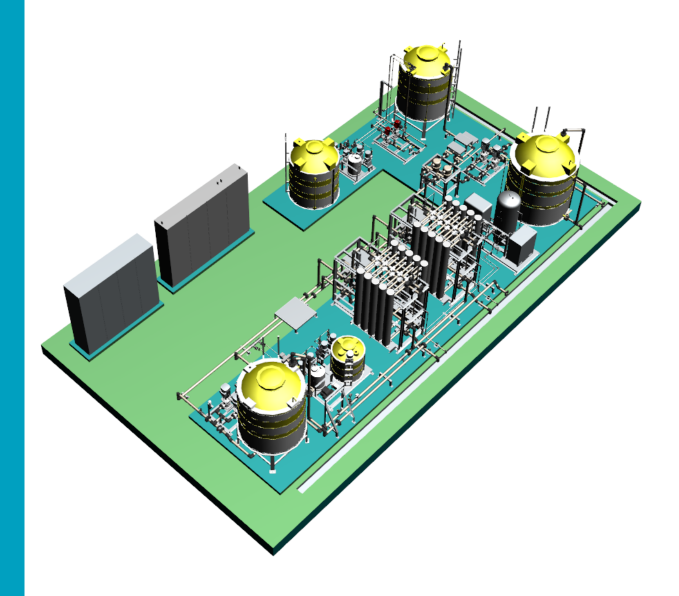
Н

CAPACITY

■ Product Water 580m²/day

SPECIFICATION

- Dimensions
 - : 15,400 x 8,500 mm
- Weight
 - : kg
- Power Consumption
 - : 25 kW



END USER / YEAR

- Korea National Oil Corporation
- Geoje, KOREA
- Deployed in 2018

DESIGN CONCEPT

Auto Strainer + UF + CIP + Neutralization system



Purified Water Plantfor Incheon Metropolitan City

APPLICATION

Potable Water

WATER QUALITY

■ 180ppm TDS

CAPACITY

Product Water

-Ogjugdong: 370m²/day -Seonjindong: 180m²/day -Molaeuldong: 50m²/day

SPECIFICATION

Dimensions

-Ogjugdong: 67m x 10m -Seonjindong: 35m x 10m -Molaeuldong: 19m x 13m

Power Consumption

-Ogjugdong: 147kw-Seonjindong: 112kw-Molaeuldong: 59kw







END USER / YEAR

- Incheon Metropolitan City
- Daecheong Island, KOREA
- Deployed in 2021

DESIGN CONCEPT

■ MF + Auto Strainer + UF + Micro filter + RO system



Purified Water Plantfor Incheon Metropolitan City

APPLICATION

Potable Water

WATER QUALITY

■ 180ppm TDS

CAPACITY

Product Water

-Jungburi: 490m²/day -Seoburi: 240m²/day -Dangseom: 20m²/day

SPECIFICATION

Dimensions

- Jungburi : 42m x 8.4m- Seoburi : 22m x 12.5m- Dangseom : 9.2m x 6m

Power Consumption

- Jungburi : 135kw- Seoburi : 81kw- Dangseom : 30kw



END USER / YEAR

- Incheon Metropolitan City
- Daeyeonpyeong Island, KOREA
- Deployed in 2021

DESIGN CONCEPT

■ MF + Auto Strainer + UF + Micro filter + RO system



Purified Water Plant for Ship Mounting

APPLICATION

- Research & Development for Ship Mobility
- Seawater Desalination

WATER QUALITY

■ 500ppm TDS

CAPACITY

- Product Water
- 300~450 m³/day (Variable Type)

SPECIFICATION

Dimensions

-UF Skid: 8.4m x 2.36 x 2.5m -RO Skid: 8.0m x 1.85m x 2.5m

Weight

-UF Skid: 3,900kg -RO Skid: 5,950kg

Power Consumption -4.61 kwh/ton



END USER / YEAR

- KookMin University
- Deployed in 2021

DESIGN CONCEPT

Auto Strainer + UF + Micro filter + ERI + RO system



Other Systems





Solar Powered Water Supply UnitFor Republic of Congo

APPLICATION

Supply drinking water to local residents

CAPACITY

- From Deep well
 - : 4 ton/day

SPECIFICATION

- Dimensions
 - : 6,000 x 6,000 x 4,100 mm
- Weight
 - : 1.200 kg
- Power Consumption
 - : 465 W









CLIENT / YEAR

- STX COPERATION
- Republic of Congo
- 2,000 units deployed in 2013 ~ 2014

- System Consist
 - : Solar pump unit + Ozone sterilizer unit + water storage tank
- Solar powered