



# We are the Inventor of the Multi-disc type screw press dewatering equipment!!

AMCON INC. Japan







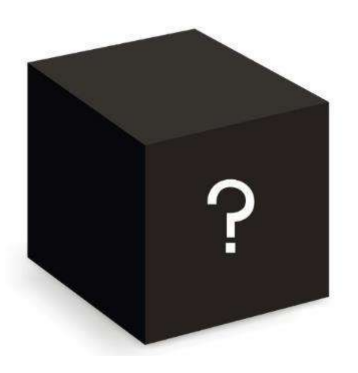


- 1. What is AMCON?
- 2. How has AMCON developed the business field?
- 3. Who works for AMCON?
- 4. When were AMCON's historic events?
- 5. Where has AMCON installed?
- 6. Why customers are being so fascinated by AMCON?
- 7. AMCON's Other Line-Up

### 1. WHAT IS AMCON?

#### 1. What is AMCON?

- 2. How has AMCON developed the business field?3. Who works for AMCON?
- 4. When were AMCON's historic events?
  5. Where has AMCON installed?
- 6. Why customers are being so fascinated by AMCON?
- 7. AMCON's Other Line-Up



We are the Inventor of the Multi-Usc type screw press dewatering equipment

We are the Pioneer!! We invented VOLUTE!!



We are the Pioneer!! We invented VOLUTE!!

#### Various prizes all of the world



- 1. What is AMCON?
- 2. How has AMCON developed the business field?
- 3. Who works for AMCON?
- 4. When were AMCON's historic events?
- 5. Where has AMCON installed?
- 6. Why customers are being so fascinated by AMCON?
- 7. AMCON's Other Line-Up



### 2. HOW has AMCON developed the business field?

#### **AMCON Network and Sales field**



#### **AMCON Network and Territory**



#### **AMCON Network and Sales field**



#### Distributors wanted!!

We are seeking partners in many countries such as the following countries.



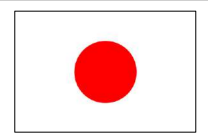
- 1. What is AMCON?
- 2. How has AMCON developed the business field?
- 3. Who works for AMCON?
- 4. When were AMCON's historic events?
- 5. Where has AMCON installed?
- 6. Why customers are being so fascinated by AMCON?
- 7. AMCON's Other Line-Up

### 3. WHO works for AMCON?



#### **Corporate Profile**

<b>♦</b> Establishment:	November 22 <sup>nd</sup> , 1974	
<b>♦</b> Number of employee:	Approx. 90 (in Japan)	
<b>♦Line of Business:</b>	1. VOLUTE Division [ <i>International</i> ]	
	2. Analysis Division [ <i>Domestic</i> ]	
	3.AMCON 24 Division [ <i>Domestic</i> ]	
<b>♦</b> Sales Office / Production Base:	Yokohama ( <b>Japan</b> ), Fujian ( <b>China</b> ), Prague ( <b>Czech</b> ), Felsberg ( <b>Germany</b> )	





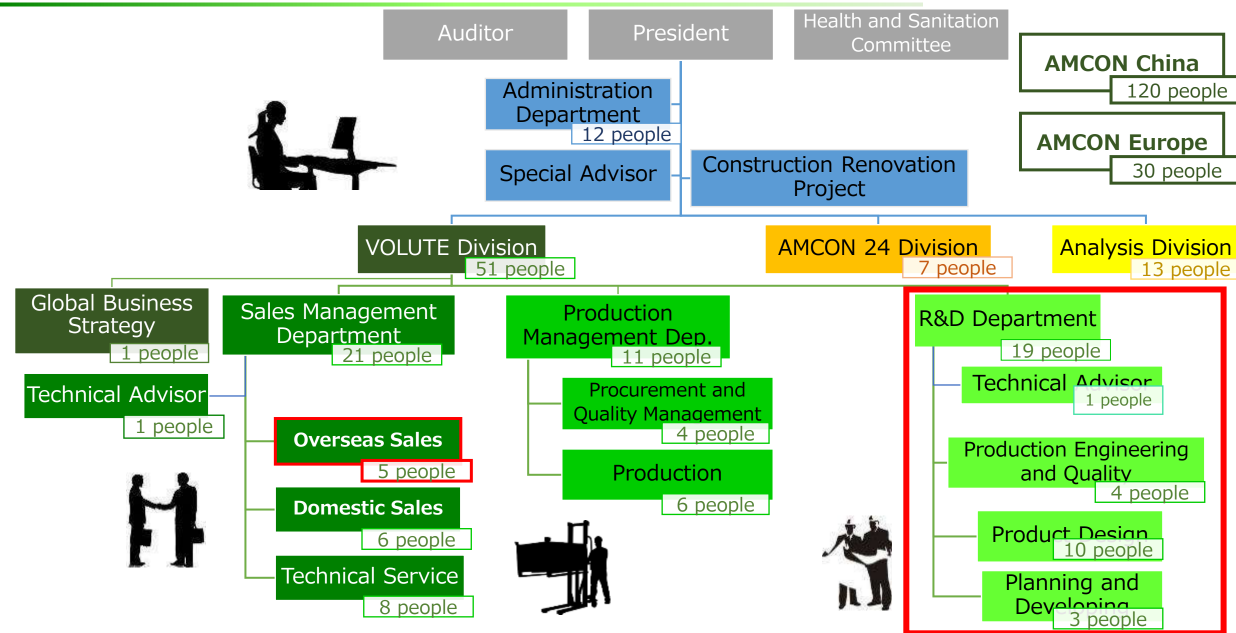




AMCON provides "Amenity and Convenience" through our uniquely designed equipment for applications of both municipal and industrial, water and wastewater treatment

#### The organizational structure of AMCON

\* As of February 2021



- 1. What is AMCON?
- 2. How has AMCON developed the business field?
- 3. Who works for AMCON?
- 4. When were AMCON's historic events?
- 5. Where has AMCON installed?
- 6. Why customers are being so fascinated by AMCON?
- 7. AMCON's Other Line-Up

# 4. When were AMCON's historic events?

#### **AMCON's historic events**

1974 Established



1991 Birth of VOLUTE Dewatering Press



2010 Established the China-based subsidiary



2018 New VOLUTE Dewatering Press GS-series was launched



Amenity Convenience
PGDY
R

1987 Changed name to AMCON INC.



2004 New Headquarters building was built in Yokohama



2011 Established the European-base

500 units in 2020

- 1. What is AMCON?
- 2. How has AMCON developed the business field?
- 3. Who works for AMCON?
- 4. When were AMCON's historic events?
- 5. Where has AMCON installed?
- 6. Why customers are being so fascinated by AMCON?
- 7. AMCON's Other Line-Up

# 5. WHERE has AMCON installed?

#### **Customer List Worldwide**

#### AMCON has installed to wide variety of customers all over the world!





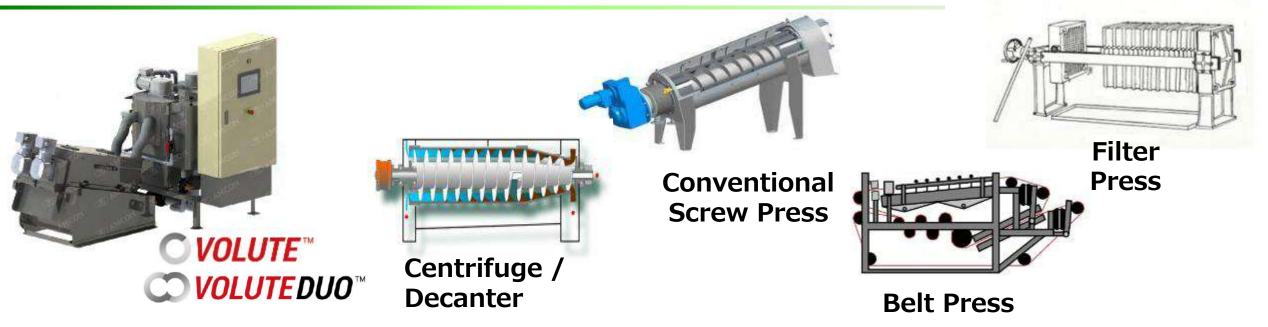


- 1. What is AMCON?
- . How has AMCON developed the business field?
- 3. Who works for AMCON?
- 4. When were AMCON's historic events?
- 5. Where has AMCON installed?
- 6. Why customers are being so fascinated by AMCON?
- 7. AMCON's Other Line-Up



# 6. WHY customers are being so fascinated by AMCON?

#### **Special Advantages of AMCON products**



1. Energy Saving Design [Low running Cost - Low consumption of washing water and electricity]

#### 1. Energy Saving Design (Water & Power Consumption)

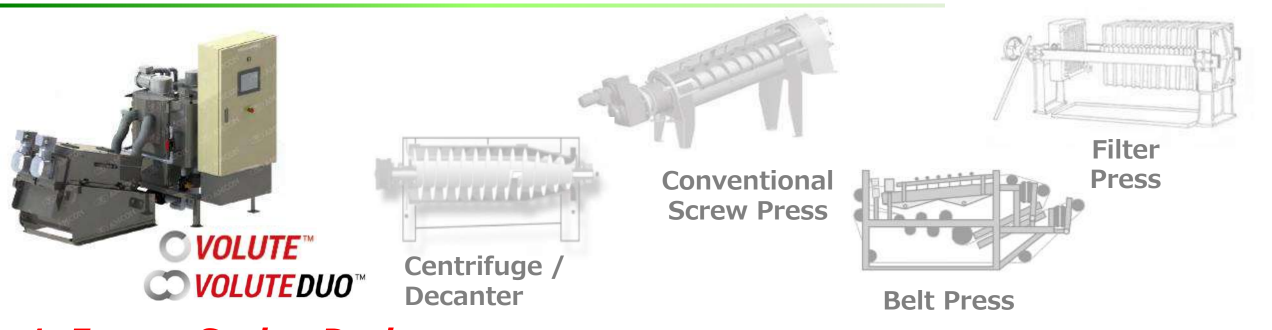


		Water cost saving vs Belt press	Power cost saving vs Centrifuge
Bangkok		▲ 415,400 THB / year	▲ 564,000 THB / year
Hanoi	*	▲ 320,336,000 VND / year	▲ 220,608,000 VND / year
Jakarta		▲ 329,640,000 IDR / year	▲ 114,276,000 IDR / year
KL	(*	▲ 60,000 MYR / year	▲ 39,800 MYR / year
Manila		▲ 2,300,000 PHP / year	▲ 1,220,000 PHP / year
New Delhi	•	▲ 520,000 INR / year	▲ 875,900 INR / year

Operation: 24h/day, 5days/week, 4 weeks/month

\*Based on AMCON's research

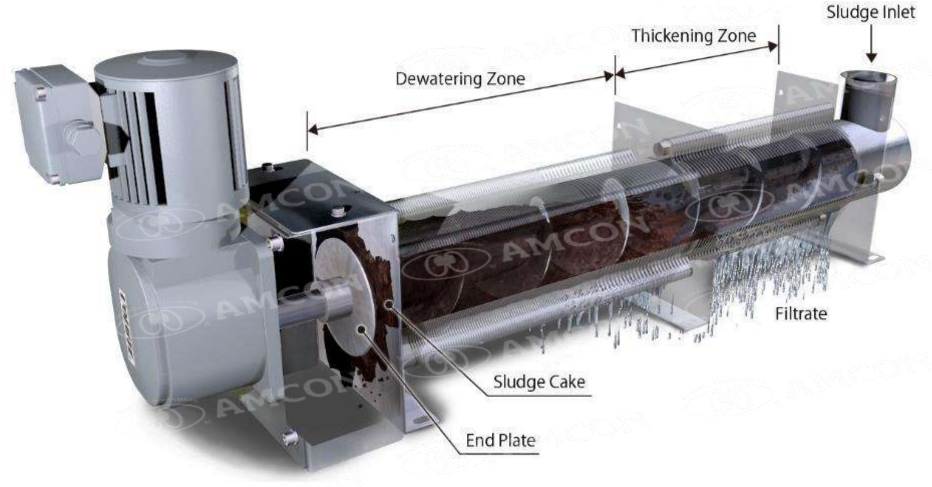
#### **Special Advantages of AMCON products**



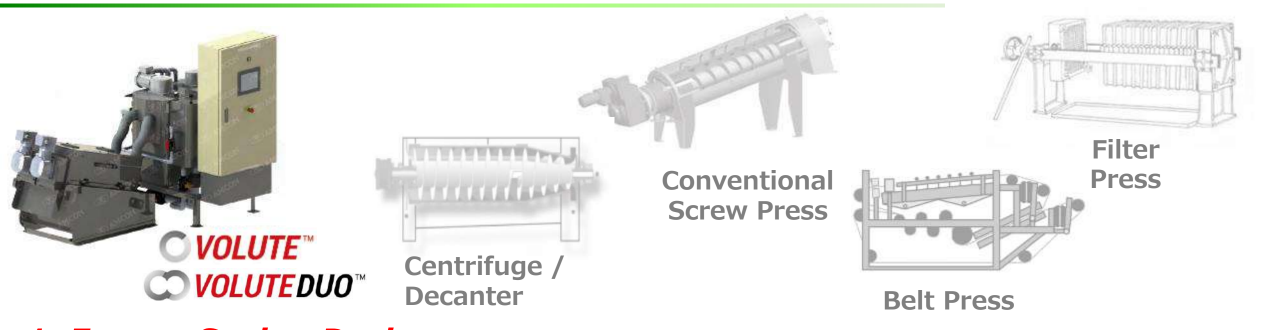
- 1. Energy Saving Design [Low running Cost Low consumption of washing water and electricity]
- 2. Clog-free Structure [Very highly Oil-resident Structure]

#### 2. Clog-free Structure

AMCON's dewatering press is equipped with unique VOLUTE technology, which allows dewatering sludge while automatically self-cleaning the filter mesh. This enables stable and constant dewatering.



#### **Special Advantages of AMCON products**

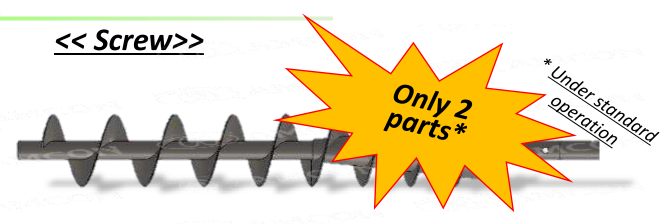


- 1. Energy Saving Design [Low running Cost Low consumption of washing water and electricity]
- 2. Clog-free Structure [Very highly Oil-resident Structure]
- 3. Easy Operation [24 h Full Auto Operation Available]

#### 3. Easy Operation

<< Moving Rings for Dewatering Zone>>





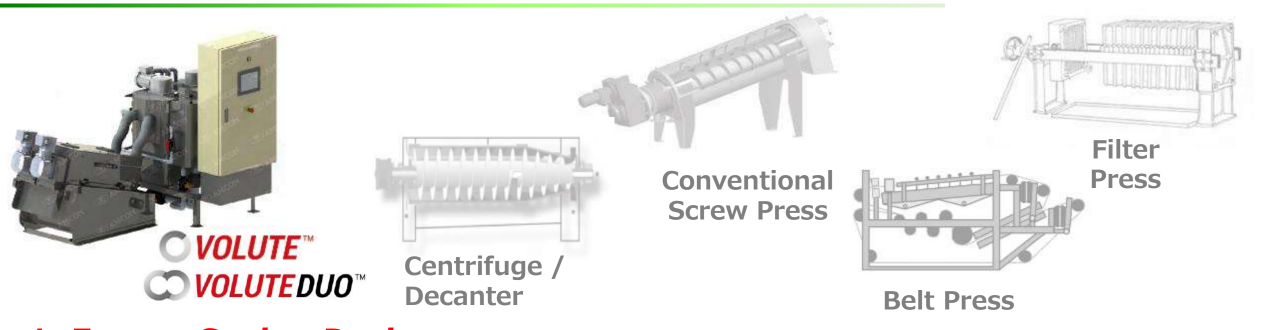
Model	Standard Life Time
051 ~ 132 model	5,000 hours
201 ~ 354 model	10,000 hours

Model	Standard Life Time
051 ~ 132 model	10,000 hours
201 ~ 354 model	30,000 hours

<sup>\*</sup> Average Life time of screw and Moving Rings can vary depending on its operation condition: setting, sludge type, treatment process and so on.

Operation Cycle	Total Operation Hour per year
24 hrs/day x 365 days	8,760 hours
20 hrs/day x 7 days/week x 52.1 weeks/year	7,294 hours
12 hrs/day x 6 days/week x 52.1 weeks/year	3,751 hours
10 hrs/per day x 6 days/week x 52.1 weeks/year	3,126 hours
8 hrs/per day x 5 days/week x 52.1 weeks/year	2,084 hours

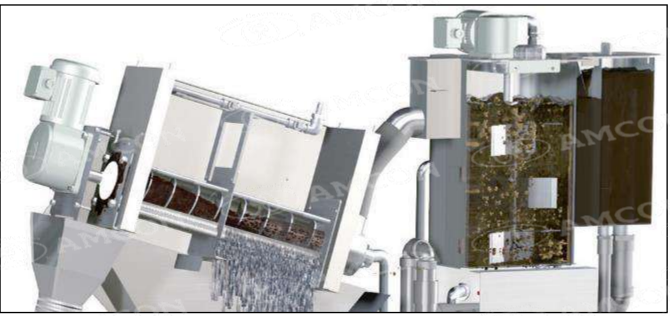
#### **Special Advantages of AMCON products**



- 1. Energy Saving Design [Low running Cost Low consumption of washing water and electricity]
- 2. Clog-free Structure [Very highly Oil-resident Structure]
- 3. Easy Operation [24 h Full Auto Operation Available]
- 4. All Built-in / Compact Design [No Needed Separated Flocculation Tank / Conditioning Tank]

#### 4. All Built-in / Compact Design [No Needed Separated Flocculation Tank / Conditioning Tank]



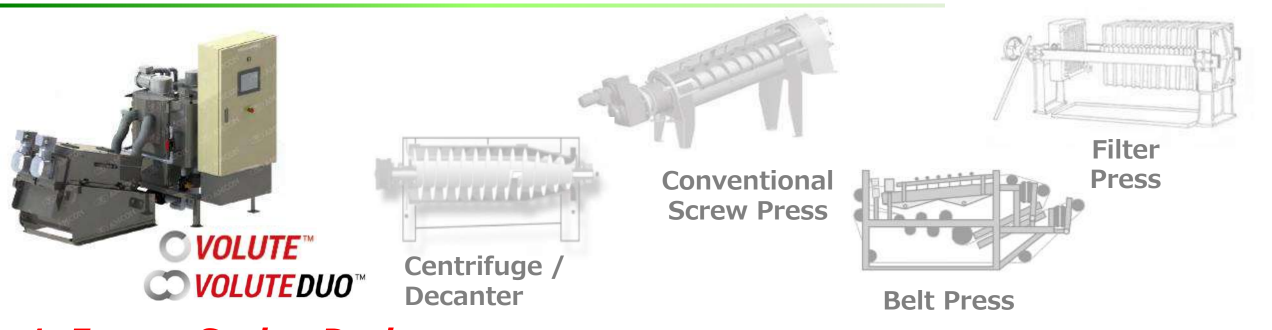






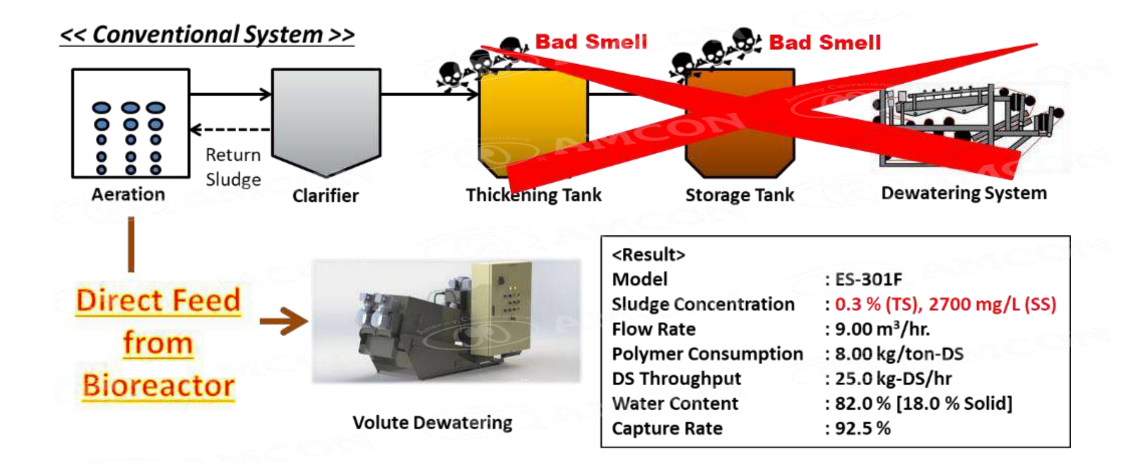
Flocculation tank, dewatering screw, and operation panel are integrated on the base. It allows rational and compact design.

#### **Special Advantages of AMCON products**



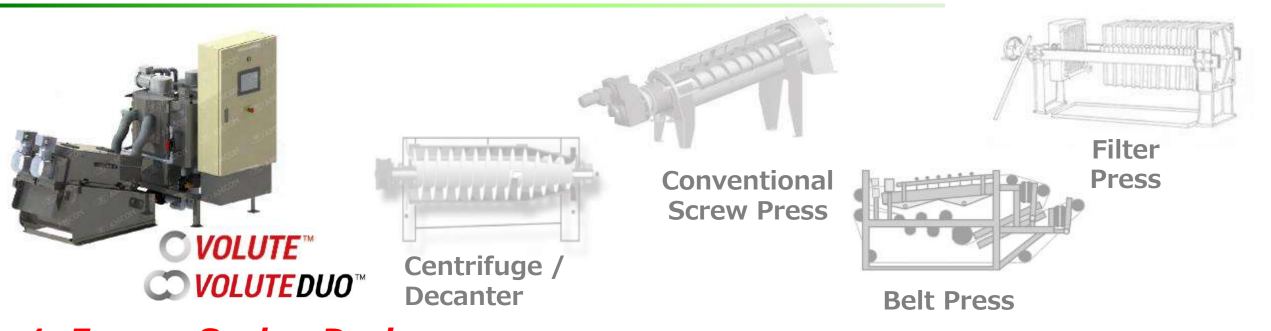
- 1. Energy Saving Design [Low running Cost Low consumption of washing water and electricity]
- 2. Clog-free Structure [Very highly Oil-resident Structure]
- 3. Easy Operation [24 h Full Auto Operation Available]
- 4. All Built-in / Compact Design [No Needed Separated Flocculation Tank / Conditioning Tank]
- **5. Available for Thin Sludge** [No Needed Separated thickening Tank, Direct Inlet From Bioreactor Available]

#### 5. Available for Thin Sludge



Available from 2,000 mg/L [Suspended Solid] Greatly contribute to construction cost reduction.

#### **Special Advantages of AMCON products**



- 1. Energy Saving Design [Low running Cost Low consumption of washing water and electricity]
- 2. Clog-free Structure [Very highly Oil-resident Structure]
- 3. Easy Operation [24 h Full Auto Operation Available]
- 4. All Built-in / Compact Design [No Needed Separated Flocculation Tank / Conditioning Tank]
- 5. Available for Thin Sludge [No Needed Separated thickening Tank, Direct Inlet From Bioreactor Available]
- 6. Wide Application [All Industry can be the Customer]

#### 6. Wide Application - All Industry can be the Customer

#### **Municipal WWTP / WTP**

• Sewage Treatment Plant, Drinking Water Plant, Water Purification Plant

#### **Private WWTP / WTP**

#### **Food Factory**

- Dairy
- Beer
- Wine
- Bread
- Noodle
- Sugar
- Seasoning
- Confectionary
- Fish
- Meat
- Soft Drink
- Cooking Oil

#### **Chemical Plant**

- Cosmetics
- Textile
- Dying
- Paint
- Petro Chemical
- Pharmaceutical
- Refinery

#### **Machinery**

- Automobile
- Automobile Parts
- Foundry
- Electronics
- PCB
- Paper
- Coolant

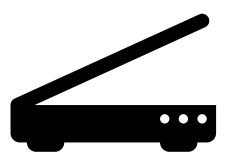
#### **Others**

- Stock Farm
- Waste Management
- Recycling Plant
- School
- Hospital
- Hotel
- Shopping Center
- Industrial Park WWTP
- Industrial Park WTP

- 1. What is AMCON?
- 2. How has AMCON developed the business field?
- 3. Who works for AMCON?
- 4. When were AMCON's historic events?
- 5. Where has AMCON installed?
- 6. Why customers are being so fascinated by AMCON?
- 7. AMCON's Other Line-Up







### AMCON's Other Line-Up

#### Other equipment –Not only dewatering equipment!-

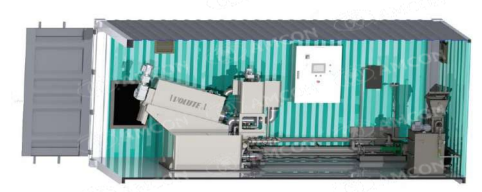
AP series (Powder type)

AF series (Liquid type)





Powder polymer make-up system



Plug & Play containerized dewatering package

#### **VOLUTE VT series**



**VOLUTE** Thickener



**VOLUTE** mobile unit







### The end

Thank you for watching!!