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VOLUTE™ Dewatering Press Unlike Any Other

The performance of dewatering equipment is enhanced by removing clogging which could considerably block the discharge of the filtered liquid.

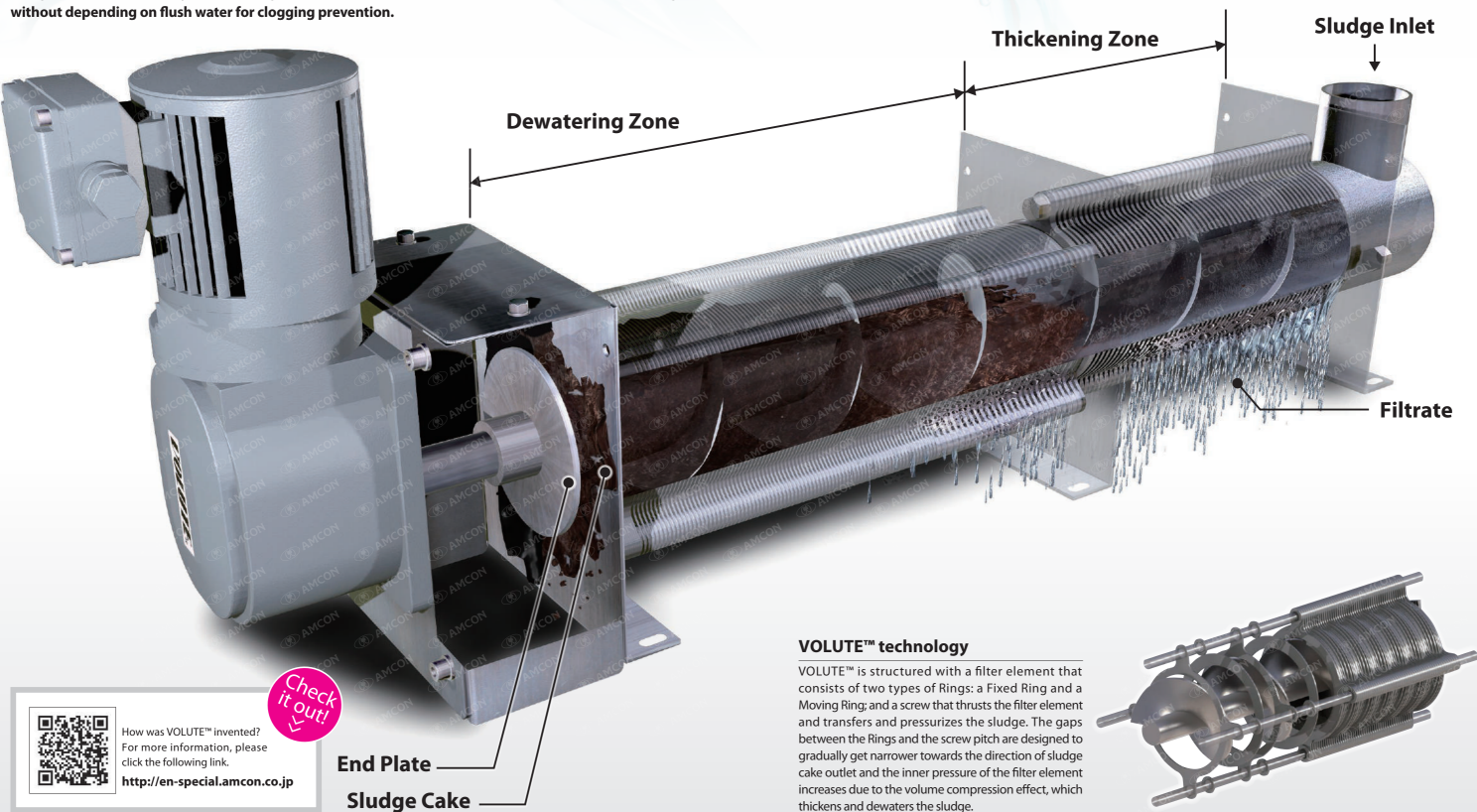
AMCON's dewatering press is equipped with unique VOLUTE™ technology, which allows dewatering sludge while automatically self-cleaning the filter mesh. This enables stable and constant dewatering without depending on flush water for clogging prevention.

Our job is to "Providing amenity and convenience beyond expectation."

In 1991, AMCON brought VOLUTE™ into the world where nobody had ever seen such a unique filter element.

AMCON's previous experience as an operator of sludge dewatering equipments and wastewater treatment plants urged us to develop a user-friendly machine.

After 10 years, we completed the development of VOLUTE™ technology, the filter elements with multiple layered Rings. Continuous efforts for development and improvement of the technology are being made to make the facilities more user-friendly and convenient.



Advantages of VOLUTE™

Easy operation and maintenance

Intuitively understandable operation system adopted. Monitoring of the operation settings is made very easy (GS·FS Series). 24 hour unattended operation is possible with no daily maintenance.

No pre-thickening required

There is no need to pre-thicken the sludge as it has got 2 built-in thickening functions, first in the Thickening Flocculation Tank and then in the VOLUTE™ cylinder. One compact unit can thicken and dewater the sludge all at once.

Water-saving

VOLUTE™ prevents filter mesh from clogging with its unique self-cleaning mechanism, removing the need for huge amounts of water for clogging prevention.

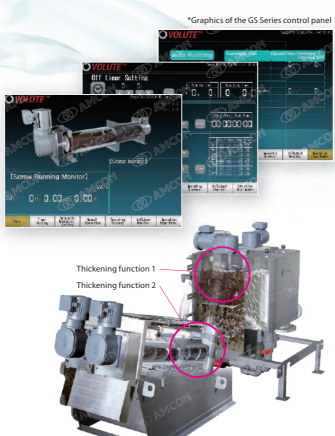
Power saving

The screw which is the main component of VOLUTE™ rotates very slowly at a rate of 2 to 4 rpm, so that it consumes very low power and thus economical.

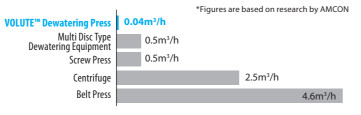
Low noise/Low vibration

Because VOLUTE™ has no rotating body with high speed, there is no concern about noise and vibration.

A comfortable work environment can be secured.



Comparison of spray washing water consumption among dewatering equipments (throughput 45 kg-DS/h)

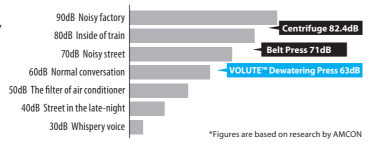


*Standard feature in GS Series

Comparison of power consumption among sludge dewatering equipments (throughput 45 kg-DS/h)



Comparison between noise of dewatering equipment and daily life noise



High Resistance to Oily Sludge

The self-cleaning mechanism enables VOLUTE™ to be ideal to dewater oily sludge, which easily causes clogging and is difficult to treat with other types of dewatering equipments.

Small Footprint

VOLUTE™ can be installed in places where placement would not be possible with other technologies.

This makes VOLUTE™ suitable to customers who are considering the replacement of existing dewatering equipment.

Two-year Warranty

AMCON products are warrantied for two years as standard. There is also an option to extend it up to 4 years.

Applicable for Various Applications

Municipal water and wastewater treatment plants, Industrial waste treatment plants, Food/beverage production plants, Dairy farming, Meat processing plants, Chemicals manufacturing plants, Machinery manufacturing plants, Metal processing plants, Laundry wastewater, etc.

Expandable throughput

The throughput of VOLUTE™ can be easily expanded with its Cylinder Unit.

We are ready to meet your expectation, "We want to be prepared for the increase of sludge in the future, but without too much increase in the initial cost..."



Additional cylinder (image)

VOLUTE™

Revolution in sludge treatment VOLUTE™ introduced - Direct dewatering from oxidation ditch* -

In the past times, sludge was commonly thickened before dewatering, but the development of VOLUTE™ Dewatering Press, consisting of a filtering drum with both thickening and dewatering zone, changed this notion.

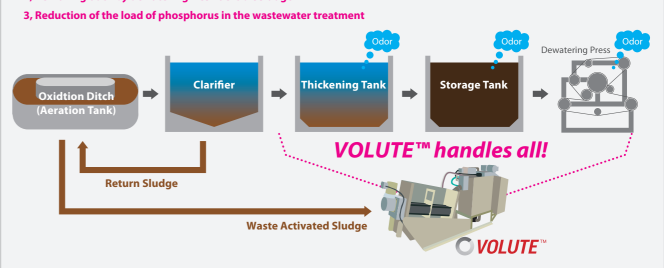
Thanks to the unique structure, VOLUTE™ Dewatering Press can handle low concentrated sludge at 0.2% directly without any pre-thickening stage and is used in a great number of small-scale sewage treatment plants in Japan for dewatering sludge directly from oxidation ditch.

Advantages of direct dewatering from oxidation ditch

 ${\bf 1}, Reduction\ of\ investment\ costs\ for\ thickening\ and\ storage\ equipment\ and\ operation\ costs$

*Demonstrated for the first time ever in the world as a result of the joint research of AMCON and Japan Sewage Works Agency in 1998

2, Removing odor by dewatering fresh aerobic sludge



Process Flow

According to customer requirements, two types of main body configurations (with/without sludge conditioning tank) are available.

Model without sludge conditioning tank (GS·FS Series)



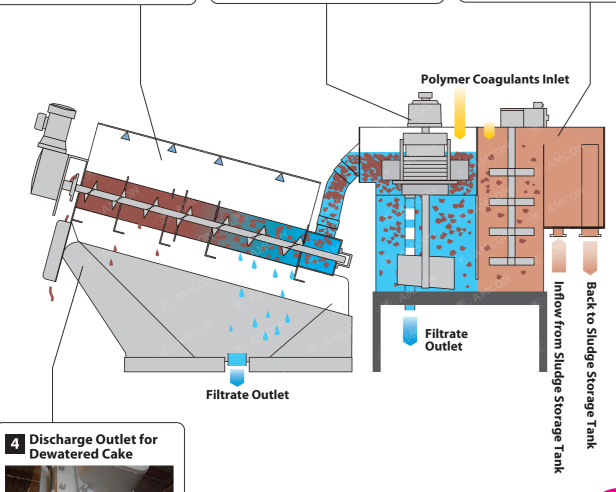
Sludge is further thickened in the thickening zone of the cylinder, and then the inner pressure increased at the dewatering zone helps sludge being dewatered well.



Polymer flocculant and sludge are stirred and mixed, forming floccs suitable for VOLUTE™. Then, the built-in thickener in the tank instantly thicken the sludge.



Sludge feed is regulated with the overflow pipe, returning excess volume to the sludge storage tank.



Further pressure is applied from the outlet side with the End Plate, discharging dewatered cake with better than 15% dry solids content.



For process flow animation, please click the following link.

http://goo.gl/zRVK9e

Model with sludge conditioning tank (EC Series)

4 Cylinder Unit



Sludge is instantly thickened at the thickening zone in the precedent stage, and dewatered at the dewatering zone in the subsequent stage under increasing inner pressure.

3 Flocculation Tank



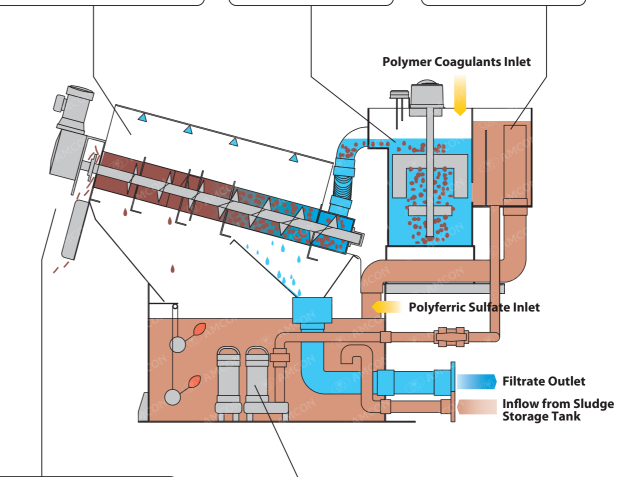
Polymer and sludge are stirred and mixed, forming flocks suitable for VOLUTE™.

2 Flow Control Tank

VOLUTE



Sludge feed is regulated with the overflow pipe, returning excess volume to the sludge conditioning tank.



5 Discharge Outlet for the Dewatered Cake



Further pressure is applied from the outlet side with the End Plate, discharging dewatered cake with better than 15% dry solids content.

1 Sludge Conditioning Tank



A sludge conditioning tank temporarily stores sludge before it is dewatered. The model with a sludge conditioning tank realizes a high solid capture rate higher than 95%. When required, the conditioning tank can be used as a reactor tank for inorganic flocculant.

Sludge Dewatering GS
Press VOLUTE™

GS series is the high-end dewatering press equipped with various functions. Applying the new pre-thickening mechanism in the

flocculation tank, maximum 1.5 times throughput is achieved comparing with FS series.

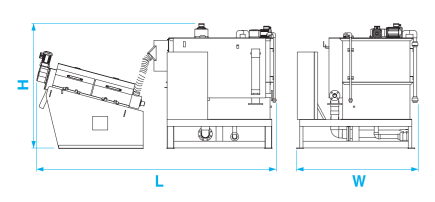
Also, 'VAS (VOLUTE™ Antilock System)' is normally loaded, which supports the stable operations continuously to achieve a far more User-Friendly model for any operators.



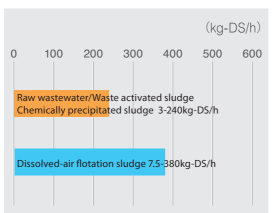
Specifications List

| Mandal | С | imensions(mn | n) | Total Power | Weight(kg) | |
|--------|------|--------------|------|-----------------|------------|-----------|
| Model | L | W | Н | Consumption(kW) | Empty | Operation |
| GS-101 | 2045 | 1236 | 1440 | 0.40 | 330 | 546 |
| GS-131 | 2190 | 1236 | 1440 | 0.40 | 340 | 556 |
| GS-132 | 2190 | 1236 | 1440 | 0.50 | 390 | 676 |
| GS-201 | 2581 | 1236 | 1440 | 0.50 | 500 | 736 |
| GS-202 | 3165 | 1465 | 1855 | 1.35 | 1260 | 1885 |
| GS-301 | 3765 | 1415 | 1855 | 1.35 | 1240 | 1890 |
| GS-302 | 3985 | 1700 | 1855 | 1.75 | 1775 | 2775 |
| GS-351 | 4500 | 1665 | 2250 | 2.45 | 2135 | 3105 |
| GS-352 | 5180 | 1910 | 2255 | 5.95 | 4100 | 6730 |
| GS-401 | 5870 | 1905 | 2250 | 4.45 | 3200 | 5730 |
| GS-402 | 6170 | 2305 | 2250 | 5.95 | 4830 | 8700 |

Layout Drawings



Throughput Range



Throughput

| | | Raw Wastewater /Waste Activated Sludge / Chemically Precipitated Sludge | | | | |
|--------------------------|--|--|-------------------------------|--|--|--|
| Sludge Concentration(TS) | 0.2% | 1.0% | 2.0% | | | |
| GS-101 | ~ 3kg-DS/h (~1.5m³/h) | \sim 4.5kg-DS/h (\sim 0.45m ³ /h) | ~7.5kg-DS/h (~0.37m³/h) | | | |
| GS-131 | \sim 6kg-DS/h (\sim 3.0m 3 /h) | \sim 9kg-DS/h (\sim 0.9m³/h) | ~ 15kg-DS/h (~ 0.75m³/h) | | | |
| GS-132 | ~ 12kg-DS/h (~ 6.0m³/h) | ~ 18kg-DS/h (~ 1.8m³/h) | ~ 30kg-DS/h (~ 1.5m³/h) | | | |
| GS-201 | ~ 13kg-DS/h (~ 6.5m³/h) | \sim 20kg-DS/h (\sim 2.0m 3 /h) | ~ 33kg-DS/h (~1.67m³/h) | | | |
| GS-202 | ~ 26kg-DS/h (~ 13.0m³/h) | \sim 40kg-DS/h (\sim 4.0m 3 /h) | ~ 66kg-DS/h (~3.3m³/h) | | | |
| GS-301 | ~ 30kg-DS/h (~ 15.0m³/h) | ∼ 45kg-DS/h (∼ 4.5m³/h) | ~75kg-DS/h (~3.75m³/h) | | | |
| GS-302 | ~ 60kg-DS/h (~ 30.0m³/h) | \sim 90kg-DS/h (\sim 9.0m 3 /h) | ~ 150kg-DS/h (~ 7.5m³/h) | | | |
| GS-351 | ~ 60kg-DS/h (~ 30.0m³/h) | \sim 90kg-DS/h (\sim 9.0m 3 /h) | ~ 150kg-DS/h (~ 7.5m³/h) | | | |
| GS-352 | ~ 120kg-DS/h (~ 60.0m³/h) | ~ 180kg-DS/h (~ 18.0m³/h) | ~ 300kg-DS/h (~ 15.0m³/h) | | | |
| GS-401 | ~ 80kg-DS/h (~ 40.0m³/h) | ~ 120kg-DS/h (~ 12.0m³/h) | ~ 190kg-DS/h (~ 9.5m³/h) | | | |
| GS-402 | ~ 160kg-DS/h (~ 80.0m³/h) | ~ 240kg-DS/h (~ 24.0m³/h) | ~ 380kg-DS/h (~ 19.0m³/h) | | | |

^{*}Throughput above is calculated as approximate and may vary depending on sludge condition. For model selection, please contact us.

^{*} Throughput of each model is based on dewatered cake with better than 15% dry solids content.

^{*} There is no certain upper limitation on inlet sludge concentration, however, the target sludge must be flowable.

^{*} Throughput of DAF Sludge is based on sludge containing much fat, oil, and grease such as meat processing applications etc.

Sludge Dewatering FS Press VOLUTE™

FS series is the basic dewatering press equipped with every advantage such as water-saving, power-saving, low noise, and others. In the control panel, PLC touch-screen is applied the same as GS high-end model so that any operators can not only see the current operation of each equipment at a sight but also take easy handling of a machine by finger-touching. Also, 'VAS (VOLUTE™ Antilock System)' is normally loaded, which supports the stable operations continuously to achieve a far more User-Friendly model for any operators.

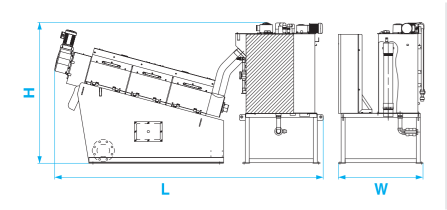


Specifications List

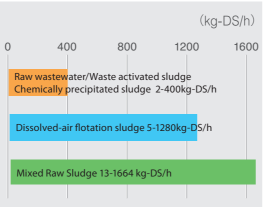
| Model | С | Dimensions(mn | n) | Total Power | Weight(kg) | |
|--------|------|---------------|------|-----------------|------------|-----------|
| Model | L | W | Н | Consumption(kW) | Empty | Operation |
| FS-101 | 2131 | 911 | 1300 | 0.3 | 230 | 360 |
| FS-131 | 2276 | 911 | 1300 | 0.3 | 240 | 370 |
| FS-132 | 2361 | 1027 | 1300 | 0.4 | 320 | 510 |
| FS-201 | 2806 | 1034 | 1450 | 0.4 | 430 | 620 |
| FS-202 | 2876 | 1205 | 1555 | 1.0 | 890 | 1370 |
| FS-301 | 3395 | 1150 | 1825 | 1.0 | 910 | 1325 |
| FS-302 | 3890 | 1470 | 1890 | 1.4 | 1510 | 2270 |
| FS-351 | 4114 | 1325 | 2250 | 2.1 | 1800 | 2550 |
| FS-352 | 4775 | 1645 | 2250 | 3.95 | 2780 | 3960 |
| FS-401 | 5400 | 1630 | 2250 | 2.45 | 2190 | 3440 |
| FS-402 | 5775 | 2075 | 2250 | 4.9 | 4050 | 6200 |
| FS-403 | 6350 | 2600 | 2250 | 7.45 | 5990 | 9990 |
| FS-404 | 6670 | 3200 | 2250 | 8.95 | 7750 | 13700 |

^{*} The above figures are for the models with two chemical inlets. Also, it is possible to provide one chemical inlet models, so please contact us for details.

Layout Drawings



Throughput Range





Throughput

| | Raw Wastewater /Wa: Chemically Pred | | | ved-air n Sludge | Mixed Raw Sludge |
|---------------------------------|---|---|---|--|--|
| Sludge Concentration(TS) Model | 0.2% | 1.0% | 2.0% | 5.0% | 3.0% |
| FS-101 | \sim 2kg-DS/h (\sim 1.0m ³ /h) | \sim 3kg-DS/h (\sim 0.3m ³ /h) | ~ 5kg-DS/h (~ 0.25m³/h) | ~ 10kg-DS/h (~ 0.2m³/h) | ~ 13kg-DS/h (~ 0.43m³/h) |
| FS-131 | \sim 4kg-DS/h (\sim 2.0m ³ /h) | \sim 6kg-DS/h (\sim 0.6m 3 /h) | \sim 10kg-DS/h (\sim 0.5m 3 /h) | ~ 20kg-DS/h (~ 0.4m³/h) | \sim 26kg-DS/h (\sim 0.87m ³ /h) |
| FS-132 | \sim 8kg-DS/h (\sim 4.0m ³ /h) | \sim 12kg-DS/h (\sim 1.2m ³ /h) | \sim 20kg-DS/h (\sim 1.0m 3 /h) | ~ 40kg-DS/h (~ 0.88m³/h) | ~ 52kg-DS/h (~1.74m³/h) |
| FS-201 | \sim 8kg-DS/h (\sim 4.0m ³ /h) | \sim 12kg-DS/h (\sim 1.2m ³ /h) | ~ 20kg-DS/h (~1.0m³/h) | \sim 44kg-DS/h (\sim 0.88m 3 /h) | ~ 57kg-DS/h (~ 1.9m³/h) |
| FS-202 | \sim 16kg-DS/h (\sim 8.0m ³ /h) | \sim 24kg-DS/h (\sim 2.4m ³ /h) | \sim 40kg-DS/h (\sim 2.0m 3 /h) | ~ 88kg-DS/h (~1.76m³/h) | ~ 114kg-DS/h (~ 3.8m³/h) |
| FS-301 | ~ 20kg-DS/h (~ 10.0m³/h) | \sim 30kg-DS/h (\sim 3.0m ³ /h) | \sim 50kg-DS/h (\sim 2.5m 3 /h) | ~ 100kg-DS/h (~ 2.0m³/h) | ~ 130kg-DS/h (~ 4.33m³/h) |
| FS-302 | \sim 40kg-DS/h (\sim 20.0m ³ /h) | \sim 60kg-DS/h (\sim 6.0m ³ /h) | \sim 100kg-DS/h (\sim 5.0m ³ /h) | ~ 200kg-DS/h (~ 4.0m³/h) | ~ 260kg-DS/h (~ 8.67m³/h) |
| FS-351 | ~ 40kg-DS/h (~ 20.0m³/h) | \sim 60kg-DS/h (\sim 6.0m ³ /h) | \sim 100kg-DS/h (\sim 5.0m 3 /h) | ~ 200kg-DS/h (~ 4.0m³/h) | ~ 260kg-DS/h (~ 8.67m³/h) |
| FS-352 | ~ 80kg-DS/h (~40.0m³/h) | ~ 120kg-DS/h (~ 12.0m³/h) | ~ 200kg-DS/h (~ 10.0m³/h) | ~ 400kg-DS/h (~ 8.0m³/h) | ~ 520kg-DS/h (~17.3m³/h) |
| FS-401 | \sim 65kg-DS/h (\sim 32.5m ³ /h) | \sim 100kg-DS/h (\sim 10.0m ³ /h) | \sim 160kg-DS/h (\sim 8.0m 3 /h) | ~ 320kg-DS/h (~ 6.4m³/h) | ~ 416kg-DS/h (~13.8m³/h) |
| FS-402 | ~ 130kg-DS/h (~ 65.0m³/h) | ~ 200kg-DS/h (~ 20.0m³/h) | ~ 320kg-DS/h (~16.0m³/h) | ~ 640kg-DS/h (~12.8m³/h) | ~ 832kg-DS/h (~ 27.7m³/h) |
| FS-403 | ~ 195kg-DS/h (~ 97.5m³/h) | ~300kg-DS/h (~30.0m³/h) | ~ 480kg-DS/h (~ 24.0m³/h) | ~ 960kg-DS/h (~ 19.2m³/h) | ~ 1248kg-DS/h (~ 41.6m³/h) |
| FS-404 | ~ 260kg-DS/h (~ 130.0m³/h) | ~ 400kg-DS/h (~ 40.0m³/h) | ~ 640kg-DS/h (~32.0m³/h) | ~ 1280kg-DS/h (~ 25.6m³/h) | ~ 1664kg-DS/h (~ 55.4m³/h) |

^{*} Throughput above is calculated as approximate and may vary depending on sludge condition. For model selection, please contact us.

^{*} Throughput of each model is based on dewatered cake with better than 15% dry solids content.

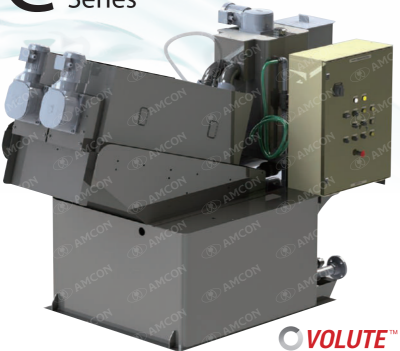
^{*} There is no certain upper limitation on inlet sludge concentration, however, the target sludge must be flowable.

^{*} Throughput of DAF Sludge is based on sludge containing much fat, oil, and grease such as meat processing applications etc.

^{*} Throughput of Mixed Sludge (Primary Sludge and Waste Activated Sludge) is based on sludge containing 20% fiber (150 micron mesh clearance) against Total Solids. Specifications shall be changed depending on Sludge conditions.

Sludge Dewatering Press VOLUTE™

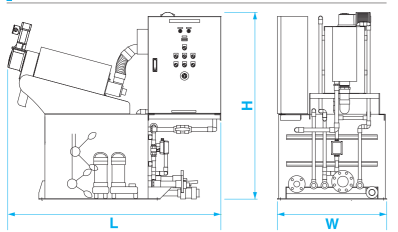
EC series has been evaluated higher in the long-run since it launched in 2001. Having a sludge conditioning tank which enables not only more than 95% solids-capture-rate in filtrate water but also easy installation on site, this model acquires by a lot of customers even now.



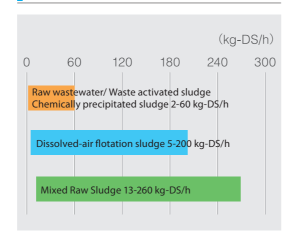
Specifications List

| Model | Dimensions(mm) | | | Total Power | Weight(kg) | |
|--------|----------------|------|------|-----------------|------------|-----------|
| Model | L | W | Н | Consumption(kW) | Empty | Operation |
| EC-101 | 1757 | 700 | 1705 | 0.7 | 270 | 670 |
| EC-102 | 1757 | 900 | 1705 | 0.8 | 320 | 820 |
| EC-131 | 1757 | 700 | 1705 | 0.7 | 285 | 685 |
| EC-132 | 1757 | 900 | 1705 | 0.8 | 350 | 850 |
| EC-133 | 1847 | 1100 | 1705 | 0.9 | 420 | 1070 |
| EC-202 | 2485 | 1180 | 1728 | 1.45 | 870 | 1820 |
| EC-203 | 2591 | 1495 | 1728 | 1.8 | 1075 | 2375 |
| EC-204 | 2665 | 1780 | 1728 | 2.7 | 1470 | 3120 |
| EC-205 | 2741 | 2085 | 1728 | 2.9 | 1820 | 3720 |

Layout Drawings



Throughput Range





Throughput

| | Raw Wastewater /Wa: Chemically Pred | ste Activated Sludge / ipitated Sludge | Dissolved-air F | Dissolved-air Flotation Sludge | | | |
|--|--|---|-----------------------------|--------------------------------|------------------------------|--|--|
| Sludge Concen- tration(TS) Model | 0.2% | 1.0% | 2.0% | 5.0% | 3.0% | | |
| EC-101 | ~ 2kg-DS/h | ~ 3kg-DS/h | ~ 5kg-DS/h | ~ 10kg-DS/h | ~ 13kg-DS/h | | |
| | (~ 1.0m³/h) | (~ 0.3m³/h) | (~ 0.25m³/h) | (~ 0.2m³/h) | (~ 0.43m³/h) | | |
| EC-102 | ~ 4kg-DS/h (~ 2.0m³/h) | \sim 6kg-DS/h (\sim 0.6m 3 /h) | ~ 10kg-DS/h (~ 0.5m³/h) | ~ 20kg-DS/h (~ 0.4m³/h) | ~ 26kg-DS/h (~ 0.87m³/h) | | |
| EC-131 | ~ 4kg-DS/h (~ 2.0m³/h) | \sim 6kg-DS/h (\sim 0.6m 3 /h) | ~ 10kg-DS/h (~ 0.5m³/h) | ~ 20kg-DS/h (~ 0.4m³/h) | ~ 26kg-DS/h (~ 0.87m³/h) | | |
| EC-132 | ~ 8kg-DS/h | ~ 12kg-DS/h | ~ 20kg-DS/h | ~ 40kg-DS/h | ~ 52kg-DS/h | | |
| | (~ 4.0m³/h) | (~ 1.2m³/h) | (~ 1.0m³/h) | (~ 0.8m³/h) | (~ 1.73m³/h) | | |
| EC-133 | ~ 12kg-DS/h | ~ 18kg-DS/h | ~ 30kg-DS/h | ~ 60kg-DS/h | ~78kg-DS/h | | |
| | (~ 6.0m³/h) | (~ 1.8m³/h) | (~ 1.5m³/h) | (~ 1.2m³/h) | (~2.6m³/h) | | |
| EC-202 | ~ 16kg-DS/h | ~ 24kg-DS/h | ~ 40kg-DS/h | ~ 80kg-DS/h | ~ 104kg-DS/h | | |
| | (~ 8.0m³/h) | (~ 2.4m³/h) | (~ 2.0m³/h) | (~ 1.6m³/h) | (~ 3.47m³/h) | | |
| EC-203 | ~ 24kg-DS/h | ~ 36kg-DS/h | ~ 60kg-DS/h | ~ 120kg-DS/h | ~ 156kg-DS/h | | |
| | (~ 12m³/h) | (~ 3.6m³/h) | (~ 3.0m³/h) | (~ 2.4m³/h) | (~ 5.2m³/h) | | |
| EC-204 | ~ 32kg-DS/h | ~ 48kg-DS/h | ~ 80kg-DS/h | ~ 160kg-DS/h | ~ 208kg-DS/h | | |
| | (~ 16m³/h) | (~ 4.8m³/h) | (~ 4.0m³/h) | (~ 3.2m³/h) | (~ 6.93m³/h) | | |
| EC-205 | ~ 40kg-DS/h (~ 20m³/h) | \sim 60kg-DS/h (\sim 6.0m 3 /h) | ~ 100kg-DS/h (~ 5.0m³/h) | ~ 200kg-DS/h (~ 4.0m³/h) | ~ 260kg-DS/h (~ 8.67m³/h) | | |

^{*}Throughput above is calculated as approximate and may vary depending on sludge condition. For model selection, please contact us.

^{*}Throughput of each model is based on dewaterd cake with better than 15% dry solids content.

^{*}There is no certain upper limitation on inlet sludge concentration, however, the target sludge must be flowable.

^{*}Throughput of DAF Sludge is based on sludge containing much fat, oil, and grease such as meat processing applications etc.

^{*}Throughput of Mixed Sludge (Primary Sludge and Waste Activated Sludge) is based on sludge containing 20% fiber (150 micron mesh clearance) against Total Solids. Specifications shall be changed depending on sludge conditions.

Thickener VT series thickens sludge with concentration of 1% or less to that with a concentration of 4 to 6%.

This mechanical thickening will constantly produce stable thickened sludge, which is difficult with gravity thickening.

It is possible to install as pre-thickener for your existing belt press or centrifuge to improve their dewatering performance.

Furthermore, even in some facilities where the dewatered cakes are not easily transported, the volume of sludge to be disposed of can be reduced by thickening and yet it is still easily transported (pumped) as it is still in liquid form.

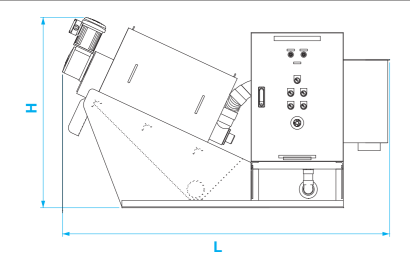


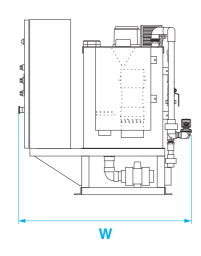
Specifications List

| Model Capacity(Inflov | | Dimensions(mm) | | | Total Power | Weight(kg) | |
|-----------------------|--------|----------------|------|------|-----------------|------------|-----------|
| Model | (m³/h) | L | W | Н | Consumption(kW) | Empty | Operation |
| VT-101 | ~1 | 1772 | 901 | 1250 | 0.3 | 160 | 290 |
| VT-131 | ~3 | 1772 | 901 | 1250 | 0.3 | 170 | 300 |
| VT-201 | ~ 10 | 2436 | 901 | 1737 | 1.15 | 360 | 680 |
| VT-301 | ~30 | 3463 | 1320 | 2026 | 1.5 | 840 | 1650 |
| VT-302 | ~ 60 | 4778 | 1685 | 2026 | 3 | 1500 | 4200 |
| VT-303 | ~ 90 | 4978 | 1930 | 2026 | 4.45 | 1950 | 5550 |

^{*} Capacity is based on waste activated sludge from biological treatment with TS 0.4% and thickening up to 4% with polymer.

Layout Drawings





Model without sludge conditioning tank

Sludge Dewatering Press VOLUTE™

ES-051

ES-051 is the smallest dewatering press in the world which is appropriate for installing in the small scale wastewater treatment plants. This is suitable not only for installing in sewage system, but also for installing in other small facilities such as industrial laundry, vehicle-maintenance factories, and others.

C VOLUTE TM

Specifications List

| Model | D | imensions(mm | 1) | Total Power | Weight(kg) | |
|--------|------|--------------|------|-----------------|------------|-----------|
| Model | L | W | Н | Consumption(kW) | Empty | Operation |
| ES-051 | 1095 | 749 | 1100 | 0.2 | 160 | 180 |

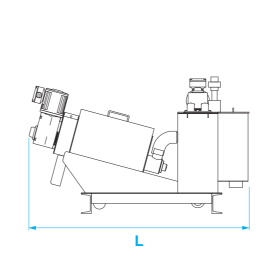
VOLUTE™ technology

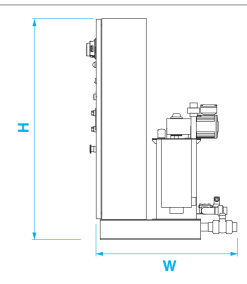
Throughput

| | Raw Wastewater /Wa: Chemically Prec | Dissolved-air Flotation Sludge | |
|---------------------------------|---|---|-----------------------------|
| Sludge Concentration(TS) Model | 0.2% | 1.0% | 2.0% |
| ES-051 | \sim 0.5kg-DS/h (\sim 0.25m 3 /h) | \sim 1kg-DS/h (\sim 0.1m ³ /h) | ~ 2kg-DS/h (~ 0.1m³/h) |

- * Throughput above is calculated as approximate and may vary depending on sludge condition. For model selection, please contact us.
- * Throughput of each model is based on dewaterd cake with better than 15% dry solids content.
- ${}^*\textit{There is no certain upper limitation on inlet sludge concentration, however, the target sludge must be flowable.}\\$
- * Throughput of DAF Sludge is based on sludge containing much fat, oil, and grease such as meat processing applications etc.

Layout Drawings



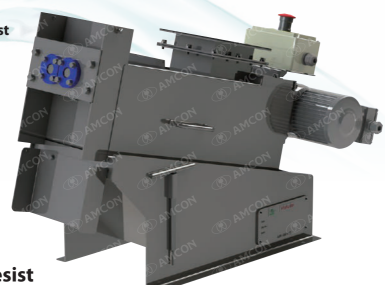


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^{*} Figures above is calculated as approximate and may vary depending on sludge condition. For model selection, please contact us.

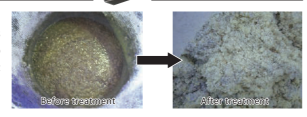
Waste Dry Film Photoresist TV-50F Dewatering Press

TV-50F is designed to dewater waste photoresist generated from photoresist patterning processes, such as PCB manufacturing. Today, one of the key challenges with business management is reduction of waste generated from production process. TV-50F reduces waste photoresist with high dewatering capacity and helps reduce disposal cost. TV-50F is compact: 844 mm long, 363 mm wide and 555 mm high. It does not require large space.



Easier handling of waste photoresist

Before dewatered, waste dry film photoresist is mixed with photoresist remover and the water content is very high. The waste is a strong alkali. It is hazardous and it must be handled carefully in transport and disposal not to spill it. The waste, after dewatered by TV-50F, is like grated cheese and it won't drip the remover solution. That will improve the working environment for transport and disposal.



Case Study

| Production capacity | 360,000 m²/year (30,000 m²/month) |
|---------------------|-----------------------------------|
| Waste generation | 60 t/year |
| Waste disposal cost | 100 yen/kg or 20 000 yen/drum |

| Waste reduction by dewatering | 50% |
|-------------------------------|------------------|
| Dewatering capacity | 30 kg-WET/h max. |

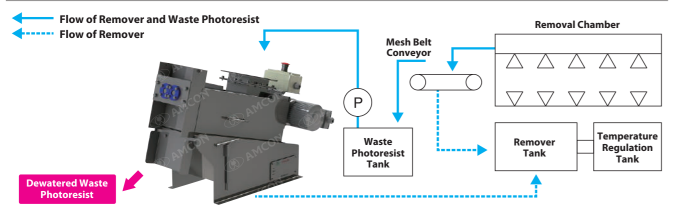
^{*}This cost does not include transport, equipment maintenance, operation and running costs.

Specifications List

| Model | Input | Dimensions(mm) | | m) | Total Power | Woight(kg) | |
|--------|------------|----------------|-----|-----|-----------------|------------|--|
| Model | (kg-WET/h) | L | W | Н | Consumption(kW) | Weight(kg) | |
| TV-50F | ~30 | 844 | 363 | 555 | 0.1 | 60 | |

^{*} The hopper for feeding material is optional.

Example of use of TV-50F



Steam heat source

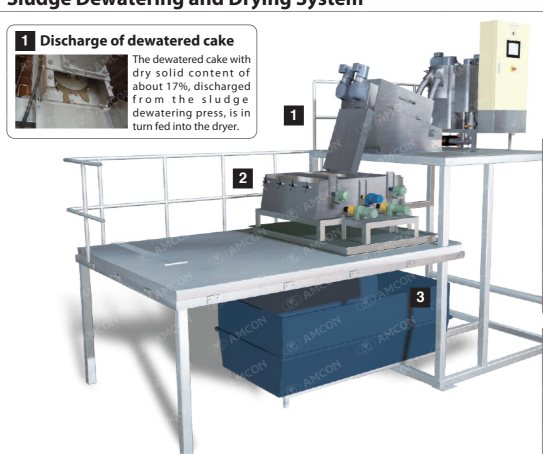
○ VOLUTE™

Sludge Dryer Series

Sludge dryer, K series is capable of decreasing a great amount of sludge-discharging with Steam-Heating Drum. Using after the sludge process of VOLUTE™ dewatering press, it can make sludge cake (Assuming activated-sludge or chemically precipitated sludge) further drier one which has 10% ~ 40% solids content.



Sludge Dewatering and Drying System







Sludge is dropped onto the drum surface, and it gets dried daring one rotation.

3 Dried cake



Dried cake with solid content of 60 to 90% is discharged.

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Specifications List

| Model | Throughput | Dir | nensions(m | nm) | Required Amount Steam | Total Power Consumption (kW) | Weight (kg) |
|----------|--|------|------------|------|--------------------------|------------------------------------|----------------|
| | (kg-WET/h) | L | W | Н | (kg/h) | | |
| K-510C | K-510C $\sim 9 \text{kg-DS/h} (\sim 60 \text{kg-WET/h})$ K-515C $\sim 14 \text{kg-DS/h} (\sim 93 \text{kg-WET/h})$ K-810C $\sim 15 \text{kg-DS/h} (\sim 100 \text{kg-WET/h})$ K-815C $\sim 22 \text{kg-DS/h} (\sim 146 \text{kg-WET/h})$ | | 1300 | 1060 | 70.3 | 0.8 | 1500 |
| K-515C | | | 1300 | 1060 | 109.0 | 0.8 | 1900 |
| K-810C | | | 1950 | 1215 | 117.2 | 1.5 | 3000 |
| K-815C | | | 1950 | 1215 | 171.1 | 1.5 | 3500 |
| K-820A | ~ 28kg-DS/h(~ 186kg-WET/h) | 3500 | 1950 | 1215 | 218.0 | 1.5 | 4000 |
| K-12520A | ~ 44kg-DS/h(~ 293kg-WET/h) | 4130 | 2900 | 2000 | 383.4 | 3.0 | 9000 |

^{*} Mentioned throughput above is under the standard case; dewatered cake with better than 15% dry solids content is into dried cake with better than 60% dry solids content.

^{*} Mentioned throughput above may vary depending on the conditions of treated sludge or dry solids content of the dewatered cake to be fed into the drier. Please contact us for further information.

^{*} Dimension and weight above are for each single drier.

^{*} K series is a product of kankyo Setsubi Co., Ltd.

Polymer Make-up System





AP Series and AF Series are designed to dissolve polymer, which are used for sludge dewatering and various other wastewater treatment systems, automatically to the specified concentrations of polymer. Automation of dissolving work will drastically save labor cost.

Save labor by fully automatic operation

Just refill the stock solution tank / the hopper with polymer, and the device will do the rest from measurement to dissolution.

Constant concentration

The concentration of the diluted polymer is kept consistent as the device automatically measures the stock solution and dilution water.

Interlocked operation with sludge dewatering press or another machine

The device keeps monitoring the dissolving tank and the stock solution tank / the hopper using sensors. When the level of the polymer is low or when supply of dilution water is inadequate, the device automatically stops and sends a warning signal to external equipment.

Specifications List

AF Series

| | Dissolving Capacity (L/h) | Stock Solution Tank(L) | | Dimensions (mm) | | | Total Power | Weight (kg) | |
|---------|---------------------------------|------------------------|-----------------------|-----------------|------|------|-----------------|-------------|-----------|
| Model | | Effective Capacity | Operating Capacity | L | W | Н | Consumption(kW) | Empty | Operation |
| AF-50SG | 600 | 40 | 30 | 890 | 730 | 1165 | 0.35 | 175 | 315 |
| AF-70SG | 1350 | 100 | 80 | 1335 | 1030 | 1365 | 0.70 | 240 | 780 |

^{*} Polymer dosing pump is not included within the scope of supply of this product. We will select the corresponding pump based on your requirement. Please consult us.

AP Series

| Model | Dissolving Capacity (L/h) | Hopper Capacity (L) | Di | mensions (n | nm) | Total Power Consumption | Weight (kg) | |
|--------|---------------------------------|---------------------------|------|-------------|------|----------------------------|-------------|-----------|
| | | | L | W | н | (kW) | Empty | Operation |
| AP-S01 | 150 | 10 | 785 | 925 | 1280 | 0.30 | 130 | 290 |
| AP-S03 | 150 | 30 | 785 | 985 | 1440 | 0.30 | 135 | 310 |
| AP-M03 | 500 | 30 | 1150 | 1260 | 1645 | 0.50 | 250 | 785 |
| AP-M05 | 500 | 50 | 1150 | 1260 | 1755 | 0.50 | 255 | 800 |

^{*} Polymer dosing pump is not included within the scope of supply of this product. We will select the corresponding pump based on your requirement Please consult us.

Water Treatment Chemicals



Polymer Hybrid V has great flocculation efficiency. They are suitable for various types of wastewater treatment systems, such as sludge dewatering presses, dissolved-air floatation (DAF) systems, and chemical precipitation systems. Hybrid V has anionic, cationic, non-ionic and zwitterionic coagulants.

The coagulants also come in two different forms: emulsion and Powder.

*Various products are available. Please contact us for more detailed information.





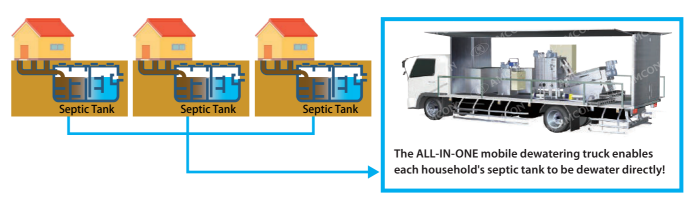
Emulsion

Powder

Case Study:

Mobile VOLUTE™ dewatering press installing in a truck

At Metro Manila district in the Philippines, septic tanks had important roles for the process of WWT to collect wastewater from each area due to lack of the vacant sites and the budget for construction of WWTP. However, there was a great concern for the residents there that was about the pollution of groundwater attributed to the penetrating unclean process-water from underground due to lack of the appropriate management such as the sludge drawing and cleaning of the septic tanks, and others. In terms of this, the appropriate process of the sludge coming from the septic tanks was the urgent issue needed to be dealt with.



Therefore, we AMCON proposed Mobile VOLUTE™ dewatering press installing in a truck toward government agency (Department of Public works and Highways) which administered the sewage systems and septage-process facilities in the Philippines in order to procure and provide the best solutions by utilizing ODA budget it financed.

VOLUTE™ Mobile dewatering press installed in truck visited each house to make the whole process for the sludge evacuated from the septic tanks appropriately. The dewatered sludge became a fertilizer after processing in a composting facility at Metro Manila district. Since then, VOLUTE™ dewatering press has been contributing greatly to not only recycling the sludge but also the living environment there.