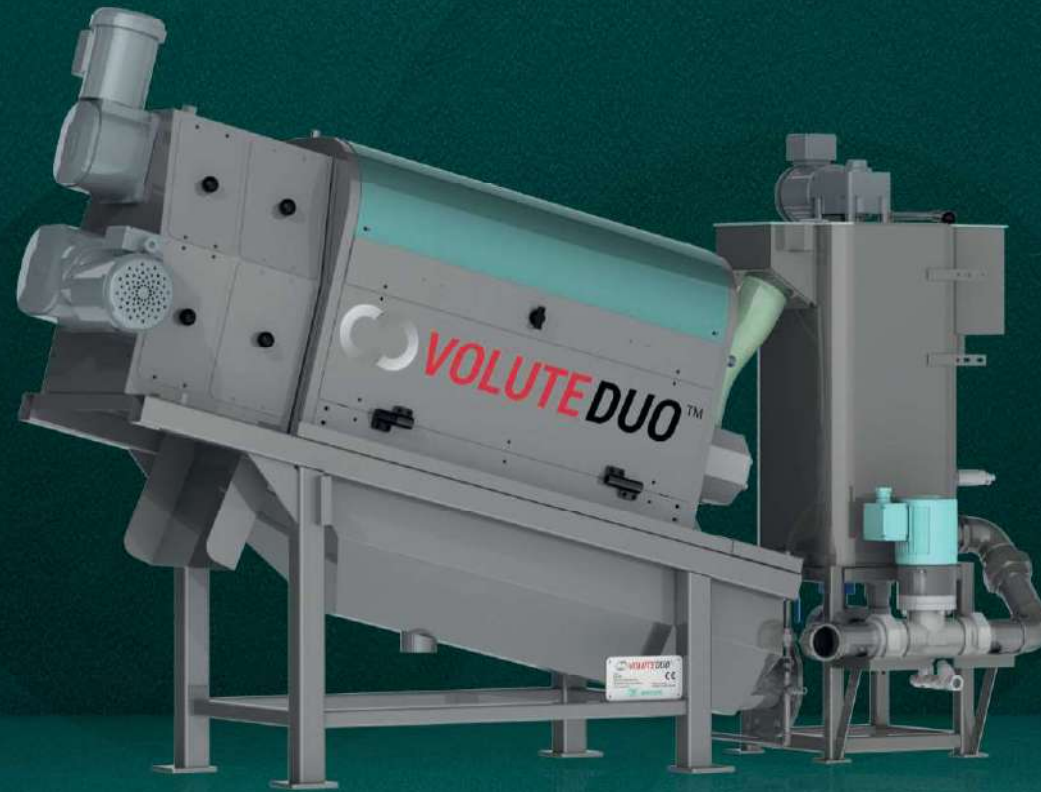


debut

Sludge dewatering to the next stage



 **VOLUTE DUO**™

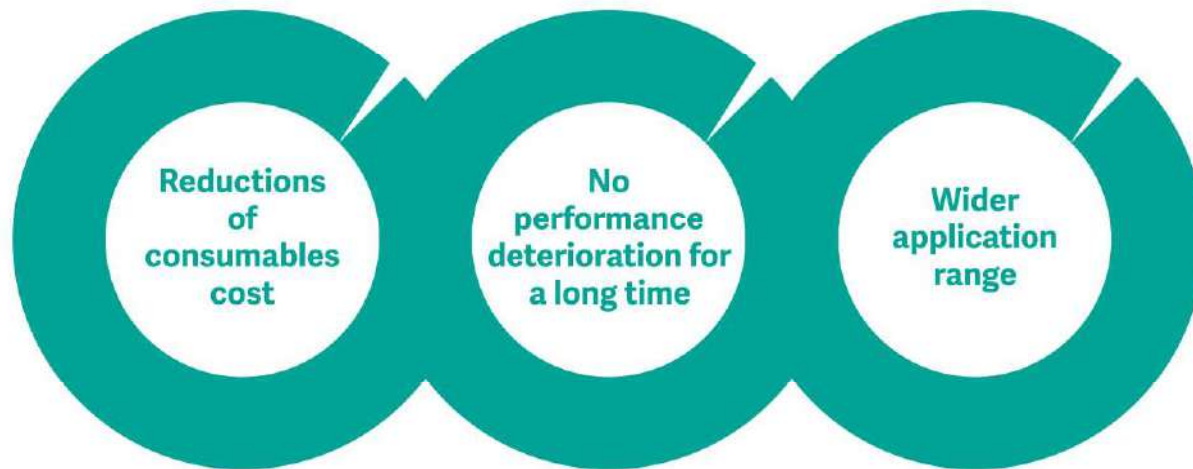
Amenity Convenience

AMCON®

From Revolution to Evolution

A NEW STAGE IN SLUDGE DEWATERING

It has been 30 years since the launch of VOLUTE™, which created “a new genre” of sludge dewatering. Our commitment to continued customer satisfaction rests on the following 3 points.



We have developed our products further – not only with their dewatering ability, but also with our commitment to increased value for customers.

WHAT IS VOLUTE™ ?

In 1991, after 10 years of R&D, we launched VOLUTE™, a genuinely revolutionary sludge dewatering press. It was the moment our wish to bring “amenity and convenience” to the operators of sludge treatment plants became a reality. This invention later became a new genre of sludge dewatering technology, called a “multi-disc screw press” and spread across the world.



Debut of VOLUTE DUO™



2021

2016

2012

2009

1998

2004

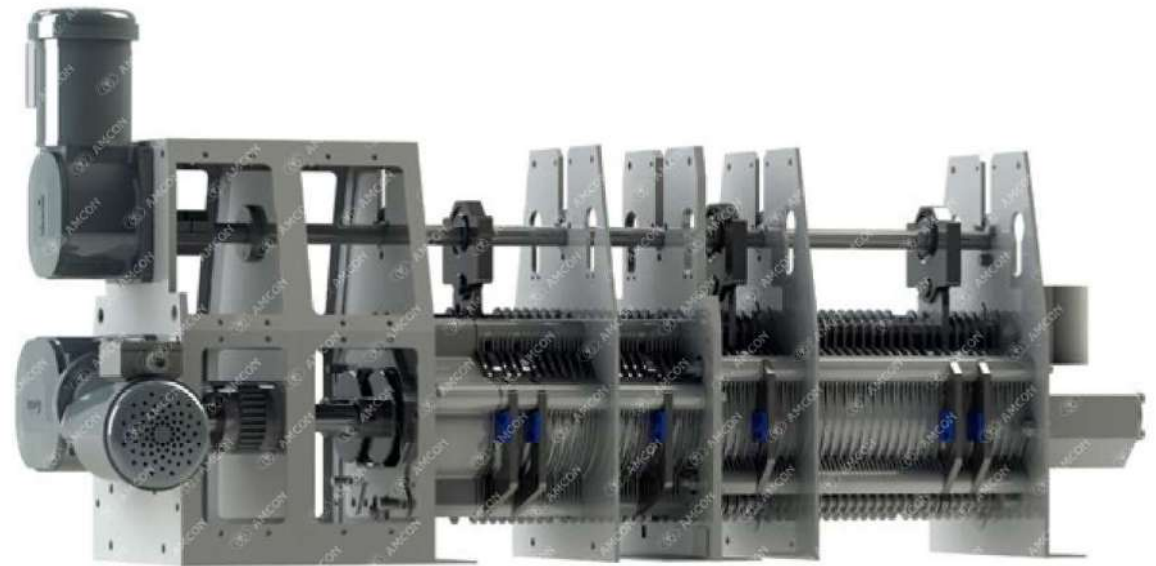
What is evolutionary about VOLUTE DUO™?

VOLUTE™ provides high filtration efficiency. It dewateres thin sludge without pre-thickening and self-cleans filter media, making continuous dewatering without clogging possible. This VOLUTE™ technology has evolved into VOLUTE DUO™!

1. Twin screws are enclosed in one cylinder

2. Externally-driven moving rings, self-cleaning filter mesh

3. "Double-cutting" movement maintains dewatering efficiency



Twin screws are enclosed in one cylinder

By enclosing 2 screws in one filtration cylinder, this press significantly reduces the risk of blockage while providing higher transportation efficiency, even with difficult liquids or semi-liquid materials.



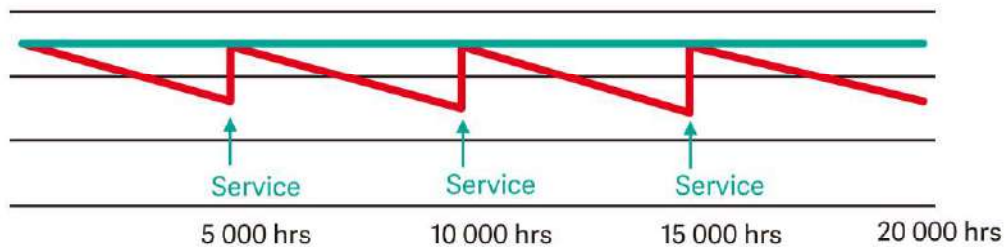
Significantly extended life span

By driving the Moving Rings with an external rod, the two components which were once main consumables of the original design, now last significantly longer. A long-life durable design has been achieved.

The "double-cutting" movement of the Moving Rings has been adapted to resemble the original movement, which contributes to the high dewatering efficiency.

No performance deterioration for a long time

Comparison with our existing model



— VOLUTE™ FS-132 — VOLUTE DUO™ RVP-241

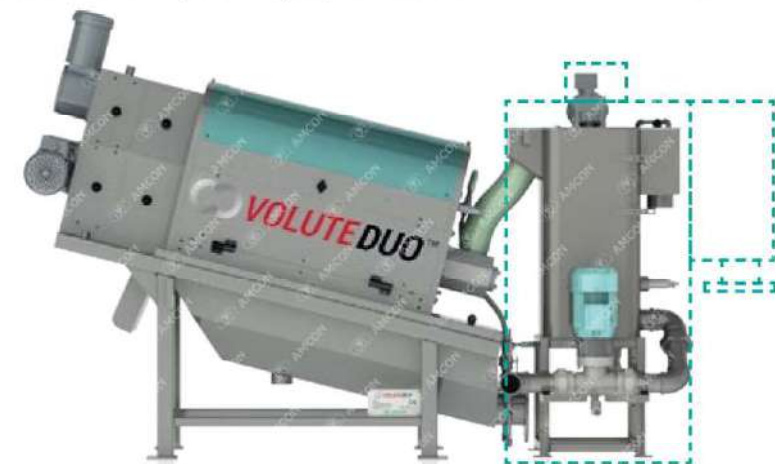
The Moving Rings and Screw (which have the potential to reduce dewatering efficiency) do not contact each other, thus high performance is maintained for long periods.













Redesigned, more compact flocculation tank

By adopting a new design concept and the in-line dosing of flocculants into sludge as standard, the tank dimensions are up to 50%* smaller compared with our previous model. The in-line mixing also improves the efficiency of the mixing and contributes to the reduction of the flocculant consumption by up to 25%*.

*Based on our own test.



VOLUTE DUO™ at a glance

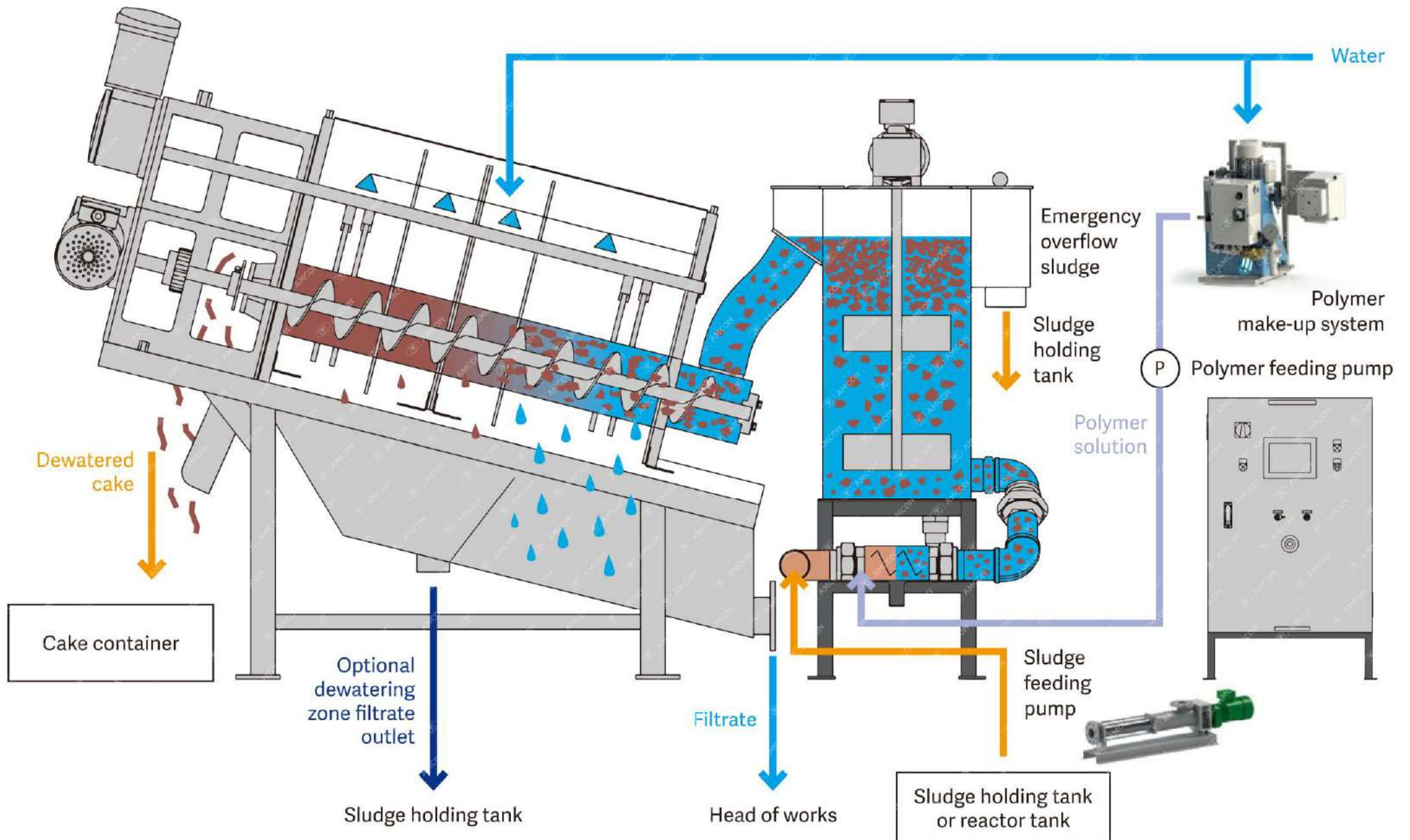
 Reduction of consumables cost NEW	 No performance deterioration for a long time NEW	 Wider application range NEW	 Low blockage risk NEW	 Large capacity models more affordable NEW
 Compact Flocculation tank NEW	 Easy operation and maintenance	 High solids capture rate	 Low concentrated sludge, TS from 0.5%	 Water and energy saving

Model lineup

VOLUTE DUO™	Throughput kg-DS/h Min. – Max.		Dimensions L × W × H (mm)	Operating Weight (kg)	Power (kW)
RVP-241	12	52	2166 × 911 × 1360	460	0.5
RVP-501	60	260	3943 × 1030 × 1986	2600	1.86
RVP-601	120	520	4759 × 1217 × 2207	3570	2.99
RVP-701	180	830	5356 × 1387 × 2331	4570	3.75
RVP-801	220	920	5805 × 1386 × 2377	6480	4.8
RVP-802	440	1840	6580 × 2570 × 2377	12820	9.6

- Above throughput is calculated as approximate and may vary depending on sludge conditions. For model selection, please contact AMCON.
- The throughput of each model is based on a sludge cake with 20±5 % solids content.
- There is no definite upper limit on inlet sludge concentration; however, the target sludge must be flowable.
- All the figures above are provided for the reference purpose only based on the standard design. The design may change without notice. Please contact AMCON for the latest information.

Treatment process flow



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**Amenity and Convenience
Beyond Expectation**