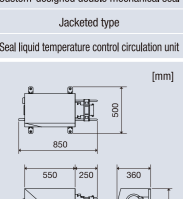


Spec.



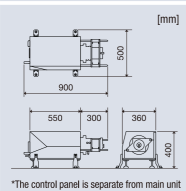
Model	TVF-001
Gap height	2.5 / 1.0 / 0.5 / 0.2 mm
Capacity	25 / 10 / 5 / 2 ml
Max. rotation speed	6000 rpm
Size	$\text{W850} \times \text{D500} \times \text{H400} \text{ mm}$
Weight	Main unit:110kg (excluding control panel)
Power supply	4kVA(20A) / 200V
Material	SUS316L or HASTELLOY®
Heat resistance temperature	-10~80℃
Shaft seal type	Custom-designed double mechanical seal
Temperature control	Jacketed type
Accessories	Seal liquid temperature control circulation unit
Dimensions	[mm]



*The control panel is separate from main unit

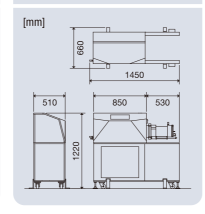


TVF-01 5.0 / 2.5 / 1.0 / 0.5 mm 106 / 56 / 23 / 12 ml 3000 rpm W900 × D500 × H400 mm Main unit:115kg (excluding control panel) 4kVA(20A) / 200V SUS316L or HASTELLOY® -10~80°C Custom-designed double mechanical seal Jacketed type Seal liquid temperature control circulation unit
106 / 56 / 23 / 12 ml 3000 rpm W900 × D500 × H400 mm Main unit:115kg (excluding control panel) 4kVA(20A) / 200V SUS316L or HASTELLOY® -10~80°C Custom-designed double mechanical seal Jacketed type
3000 rpm W900 × D500 × H400 mm Main unit:115kg (excluding control panel) 4kVA(20A) / 200V SUS316L or HASTELLOY® -10~80°C Custom-designed double mechanical seal Jacketed type
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SUS316L or HASTELLOY® -10~80°C Custom-designed double mechanical seal Jacketed type
-10~80℃ Custom-designed double mechanical seal Jacketed type
Custom-designed double mechanical seal Jacketed type
Jacketed type
21
Seal liquid temperature control circulation unit





TVF-1
10.0 / 5.0 / 2.5 / 1.0 mm
1.0 / 0.5 / 0.25 / 0.1 L
1500 rpm
$\text{W1450} \times \text{D660} \times \text{H1220} \text{ mm}$
700kg (with integrated control panel)
6kVA(30A) / 200V
SUS316L or HASTELLOY®
-10~80℃
Custom-designed double mechanical se
Jacketed type



Seal liquid temperature control circulation unit

■ The specifications of machines may be changed for improvement without prior notice.
■ Custom specifications are available upon request.

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25/06/A

Taylor Vortex Flow Continuous Crystallizer / Reactor



Series



WO2023017819 Patent WO2024085149

JP7498487 JP7522443

JP7522444 JP7568213

Design

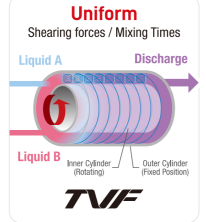
JP1653241

Features

Taylor Vortex Flow Continuous Crystallizer / Reactor

Continuous manufacturing = Higher productivity

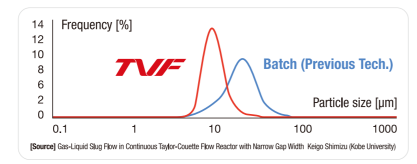
- Previous technology for batch production required huge tanks for long agitation (stirring) times. As chemical reactions and blending happen rapidly inside TVF®'s Taylor Vortices the device has been made compact.
- As there are only a few parameters to scale up preparation time for mass production can be significantly shortened.
- The gap for chemical reactions is narrow and tightly closed off allowing for the safe handling of harmful substances. It also allows for inline Cleaning in place (CIP).





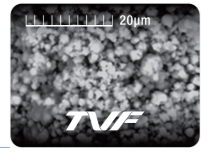
High extrudability = Uniform particle size

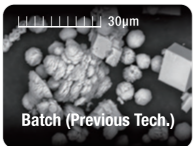
The minimal migration of substances between vortices (due to its high extrudability) creates consistent mixing times. This allows for uniform particle sizes with little variation. The tightness of the gaps clearance increases its extrudability for more consistent particle sizes.



High shearing force = Better Refinement/sphericity

Our original design utilizes narrow gap with a tight clearance of 0.2mm and 6000RPM high speed rotation. This generates stronger shearing force inside the vortex making it possible to further refine and sphericizing particles. This increases the shearing force in the center of the vortices which further refines and sphericize.





Fields and **Applications**

Medicine

Pharamaceutical Ingredients

- ·Reactive
- Crystallization

DDS LNP

Encapsulation



Chemistry

Secondary battery

· Coprecipitation · Sphericalization

Semiconductor

· Refinement

· Stabilization

· Emulsification ·Refinement

Food

Health foods

Dairy/Oil-Rich

Products

· Emulsification





Others

Paint pigment

· Refinement

Cosmetics

· Emulsification

Options

With more than 80 years of experience and know-how as a machine manufacturer we offer custom designs to meet your needs.

Extra Upgrades for **Special Orders**

- Support for solvents strong acids and strong alkalis by using suitable materials
- Integration and interaction between process pumps and temperature / pressure / flow sensors
- Additional ports (sensors inlets outlets sampling)
- Scaled Up Design for larger volumes

Glass outer cylinder

The transparent outer cylinder is made with special high-precision glass. Allows for its internal conditions. such as the formation of vortices, to be observed.



Inner and outer cylinders made of HASTELLOY

Available for high-precision machining of inner and outer cylinders made of acid-resistant Hastelloy. Also available for additional machining of middle ports and temperature control jacket.

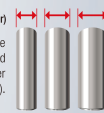
Outer cylinder with middle port

Available for sampling at the middle port and installing monitoring sensor. Also available for installing temperature control jacket.



Customable Gap Clearance (Our Replaceable Inner Cylinder)

The gap's clearance can be adjusted by exchanging the inner Cylinder. The shearing force, extrudability, productivity, etc of this device is directly controlled by the size of the gap's clearance. Replacing the inner cylinder is easy. After understanding the process, it can be done in mere seconds (patent pending). Users do not require help from the manufacturer.



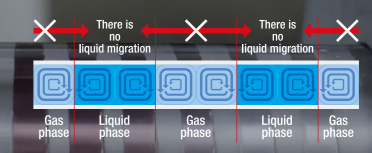
Slug flow (Joint research and development with Kobe University)

WO2023017819

Gas-liquid slug flow refers to the generation of alternating bands of liquid and gas phases by rotating the inside cylinder while continuously infusing gas and liquid at a constant rate. Because the gas phase completely separates adjacent liquid phases no liquid moves in the axial direction and the variation in reaction time is ultimately small.

Experiments conducted at Kobe University show that the diffusivity of gas-liquid slug flows is about 1/250 compared to the ordinary liquid-only Taylor vortex making further uniformity of particle size possible

Especially in processes with longer processing times the effect of axial diffusion is more likely to occur so the gas-liquid slug flow is more effective if the goal is to homogenize mixing and particle size both quantita-



▶ Effect of preventing axial diffusion by gas-liquid slug flow

