## **Specification**



VOLUTE DUO<sup>™</sup> Dewatering Press

Model: RVP-501-S-IM-CE

Items		Specification		
Total Dimensions		L3943 × W1002 × H1986[mm]		
Total Rated kW		1.86[kW]		
Power Supply		Main Power: 380-400VAC 50Hz (3P+N+PE, TN-S)		
		Control Circuit: 24VDC		
IP (Enclosure)		IP 55		
Cylinder Unit	Dimensions	φ250×2=500, L= 3100 [mm]		
	Quantity	1		
	Specification	Contactless Multi-disc Twin Screw Press		
	Material	Dewatering/Thickening Zone: 1.4301		
	Model	KH97R57DRN80M4-652	(Cupplion CEMA)	
V-Screw Motor	Model	Power: 220-230VAC Delta-3P /50Hz	(Supplier:SEW)	
	Spec	Waterproof Spec (IP55)		
	Power	0.75[kW]		
	Model	SA57DRN71M4-184.8	(Supplior:SEM)	
External Drive Shaft	Model	Power: 220-230VAC Delta-3P /50Hz	(Supplier:SEW)	
Motor	Spec	Waterproof Spec (IP55)		
	Power	0.37[kW]		
Flocculation Tank	Dimensions	L500×W500×H1005 [mm]		
	Capacity	Approx.200 [L]		
	Material	1.4301		
	Model	SA57DRN71M4-63.8	(Cupplion:CEM)	
Flocculation Tank Agitator Motor		Power: 220-230VAC Delta-3P /50Hz	(Supplier:SEW)	
	Spec	Waterproof Spec (IP55)		
	Power	0.37[kW]		
	Model	Dynamic Inline Mixer_50		
* <sup>1</sup> Inline Mixer	Power	0.37[kW] / 220-230VAC Delta-3P /50Hz		
	Capacity	Sludge: -max 12m3/hr, Polymer: -max 2m3/hr		
Solenoid Valve for Volute Cylinder	Model	VXD252MGK / Power: 24VDC	(Supplier:SMC)	
	Size	20DN (G3/4")		
	Material	1.4401		
Flocc. Tank	Model	PM1608 / Power: 24VDC	(Supplier:IFM)	
Level Sensor	Material	Housing : 1.4404		
Control Panel	Model	Touch Screen: KTP 700 Basic 7" CPU: S7-1214C	(Supplier:Siemens)	
	Dimensions	W800×H1000×D250[mm]		
	Material	EN 10130 DC01		
	material			

<sup>\*</sup> Specification may change without prior notice.



Specification Sheet No.: 501RVP23042021

<sup>\*</sup> Contol Panel is not mounted on equipment as standard. CP frame can be added to the equipment upon request.

<sup>\*1</sup> Inline Mixer size may change depending on Sludge/Polymer flow rate

## Installation Conditions

Ambient Temperature	-10 ~ +40 Celsius (nonfreezing)		
Ambient Humidity	90%RH Maximum (no condensing)		
Altitude	Max. 1000m Above sea level		
Storage Temperature	-20 ~ +65 Celsius (Temperature applicable for short time, e.g. in transit)		
Power Supply	3 phase 4 wire with Neutral 380 ~ 400VAC/50Hz TN-S		
*Water Pressure	0.1~0.2MPa(1-2Bar)		
Overvoltage category	Category Ⅲ, according to IEC60664-1		
Pollution Degree	Degree 3 according to IEC60664-1		
	EN 60204-1:2018		
	EN 61000-6-2:2005, EN 61000-6-4:2007,		
Analiachla atandarda	EN ISO 12100:2010, EN ISO 11202:2010		
Applicable standards	EN ISO 3746:2010, EN ISO 14120:2015		
	Machinery Directive (2006/42/EC), EMC Directive (2014/30/EU)		
	LVD Directive (2014/35/EU)		

<sup>\*</sup> Besides above conditions, sludge to be treated must be able to make flocculation by polymer.

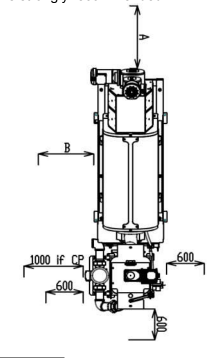
## Recommended Maintenance Space / Hoising Equipment Requirement

Secure enough space around the equipment for the maintenance and future overhauling of VOLUTE DUO Cylinder. Hoisting facility is required for overhaul works. A mobile overhead crane is strongly recommended.

Height: At least to hoist VOLUTE DUO Cylinder 500mm.

 $\underline{\mathbf{A}}$ : Secure enough space to handle discharged Sludge cake for Conveyor or Container. Recommended to have the same length as VOLUTE DUO Cylinder if possible.

**B**: Secure clear flat surface without any pipes/bumps on one of the sides at least enough to place one VOLUTE DUO Cylinder. In case Overhaul will be not conducted on site but elsewhere due to available space, then secure clear path to move VOLUTE DUO Cylinder outside the installation area.



<Required Hoisting Facility/VOLUTE DUO Cylinder Dimensions and Weight>

VOLUTE DUO Cylinder	Recommended Hoisting Equipment	VOLUTE DUO Cylinder with cover	VOLUTE DUO Cylinder
Model	Capacity	Empty Weight	Dimensions (LxWxH cm)
240	500kg	300kg	150 x 50 x 70
500	2500kg	1500kg	310 x 75 x 105
600	3000kg	2000kg	360 x 80 x 120
700	3500kg	2500kg	410 x 90 x 125
800	5000kg	3600kg	460 x 100 x 125

<sup>\*</sup>Above are applicable for Standard specification VOLUTE DUO model only.



Specification Sheet No.: 501RVP23042021

<sup>\*</sup> Use of potable water is strongly recommended. In case of other cases, please consult with AMCON.

<sup>\*</sup> This equipment is for indoor use only. If used outside, protect equipment from weather conditions.

<sup>\*</sup> When installing, make sure the load capacity of the installation place against the weight of equipment.

<sup>\*</sup>Check General Assembly drawing and Specification sheet of your equipment.

<sup>\*</sup>In case any questions consult with AMCON or its distributor