



Small Vacuum Models SK-300SV II & SK-300TVS II



Specification

Item / Models	SK-300SV II	SK-300TVSII
Standard container	300ml x 1cup	300ml x 2cups
(Syringe option)	(Max. 55ml is available by optional adaptor)	(Max. 55ml is available by optional adaptor)
Processing capacity Re.1)	310g x 1cup	310g x 2cups
Number of revolution	9 stages setup	9 stages setup
Number of rotation	50% of number of revolution	10 stages setup Re.2)
Operating time x Step	10-300 sec. x 5 steps	10-300 sec. x 5 steps
Memory channels	User:90CH, Fixed:10CH	User:90CH, Fixed:10CH
Power supply	Single phase, AC100-120V	Single phase, AC100-120V
Outer dimension Re.3)	505W x 597D x 492H	455W x 540D x 495H
Weight Re.3)	80kg, approx.	80kg, approx.

Re.1) It may be reduced depending on the nature of material or operating speed condition.

Re.3) It does not include that of vacuum pump.

Re.2) It is restricted for higher revolution stages.

Features for each model (main differences)

Item / Models	SK-300SV II	SK-300TVSII
Speed control	1 axis system Rotation speed follows at fixed ratio as 50% of revolution.	2 axis system It can control each speed of revolution and rotation independently.
Rotor type	Straight (standard)	Shifted It can offer a priority to mixing performance comparing with straight
		type.