## UNIFLOW

## Compatible with the voltage specification in Southeast Asia! Operational without a transformer in overseas.

Operational in Southeast Asian countries because it is manufactured based on single-phase AC 200 to 240V, which is compatible with the voltage requirement in overseas.





Easy-to-manage error display panel



There is no need to procure a transformer on site because it is control box based on single-phase 200 to 240V, specifications that is compatible with the voltage specification in Southeast Asia.



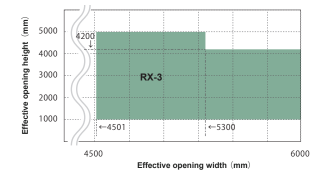
Control panel for model : RX-2,3 Using the control box with digital panel, you can easily set up JETTER and SMOOTHER as well as monitor any defects.

## Table of models with the voltage specification in overseas

	Model	Power supply	Effective op	ening	width (mm)	Effective opening	height (mm)	Size of control box
	RB-1		800	$\sim$	3000	900 ~	3000	Inside drum box
THER	RB-1Ta		1000	$\sim$	3000	1000 ~	3000	W198×H547×D136
R SMOO	RX-2	Single phase 200 - 240V	800	$\sim$	4500	1000 ~	5000	W267×H661×D136
	RX-3			Some sizes of RX-3 are excluded. Details can be checked in the table below.				W267×H661×D136
	JT-1		900	$\sim$	3500	900 ~	3000	Inside drum box
ETTE	JT-1T		900	$\sim$	3500	900 ~	3000	W198×H547×D136
_ ٦	JT-2T		1000	$\sim$	4500	1000 ~	4500	W267×H661×D136

Some sizes of RX-3, RB-4Z, RA-2Es (explosion-proof model) are only operational with three phases AC200V. A transformer is required on site.

Manufacturable sizes of RX-3



The size of control box with an overseas voltage specification

Picture of RB-1Ta control box The size of control box used for Smoother RX-2, 3 and Jetter JT-2T with overseas voltage specification is different from Japan domestic voltage specification. (1 size larger) Please refer to the catalogues of Smoother and Jetter for the details of Japan domestic specification.

For any inquiry about our High-speed Roll-up Doors (Smoother and Jetter) with an overseas voltage specification: **Uniflow International Pte.Ltd.** 

81, Ubi Avenue 4, #07-07 UB. One, Singapore 408830 TEL:+65-6536-3239 MAIL: sales-sg@uniflow.co.jp