

ELECTRIC AUTOMATIC RICE COOKER







VARIATION One-unit, two-unit or three-unit types are available according to the use purpose.

FUNCTIONAL COMPONENTS AND PARTS

Thermistor: The thermistor uses steam-catching method to sense the preset temperature of steam coming from the pan and automatically turns the heater off instantly.

Cooking Adjusting Switch: This Switch provides fine condition adjustment to cooking to obtain rice of the desired quality.

Steaming Buzzer: The buzzer sounds after 15 minutes of steaming, at the end of the cooking cycle.

Heater: Sheath Heater SUS 304.

Drawer: Pull the drawer fully outwards and downwards. The cooking pan within the drawer is emerged so that it may be taken out without putting your hand into the hot area.

Cooking Pan: A round type pan with a measurement scale marked on the side.

STRUCTURE AND MATERIALS The main body is a compact unit on which one or more units may be stacked.

Outer Finish: Color steel plate 22 U.S.G. (0.8 mm).

Inner Finish: Aluminum-plated steel 18 U.S.G. (1.2 mm)

Outer Finish of Door: Stainless steel SUS 430 19 U.S.G. (1.0 mm)

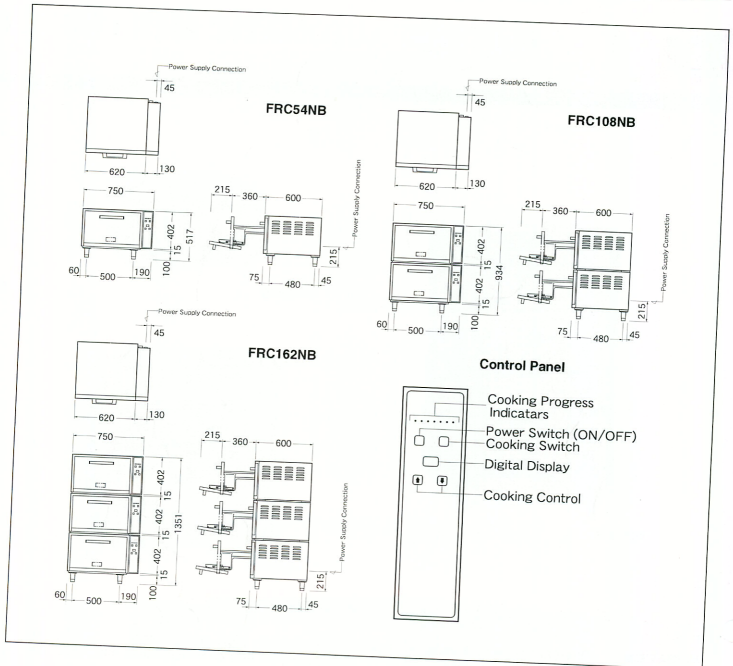
Inner Finish of Door:

Stainless steel SUS 430 18 U.S.G. (1.2 mm). Adjustable Legs: Stainless steel SUS 304. Adjustable within the range of ± 15 mm.

Heat Insulator: Glass wool.

Cooking Pan: A round type and teflon-coated.





Model	Outer Dimensions (mm)						
	Width	Depth	Height	Capacity	Electric (3P 200 V)	Net weight	Packing size
FRC54NB	750	600	517	72	(0) 200 ()		(cu.ft.)
				3.6 2~ 9 2/Load 5.4	5.4 kW	60 kg (132 lb)	25
FRC1 08NB	750	600	934	3.6 &~1.8 &/Load			
					10.8 kW	120 kg (265 lb)	37
FRC162NB	750	600	1,351	3.6 l ~ 27 l/Load			
						180 kg (397 lb)	49



Joseph Lee & Co., Pty. Ltd.

6/49 Derby Street, Silverwater, Sydney, New South Wales 2128 Australia. Tel: 02-9748-0868, 02-9748-7163, Fax: 02-9748-0869