

# CB-140ST Steam & Dry Box

### Given further volume to the refined performance

#### Highly efficient drying scheme

- ·A large steam jet tank contributes to finishing quality and drying performance via keeping internal temperature of the chamber high.
- •Evenly diffuses heat onto the whole clothes by intaking hot air from the bottom side.
- •Features vibration function to give finishing onto clothes with hangers in swing.

## Excellent performance for environment and safety

- •Keeps internal temperature of the chamber high with a heat insulating structural frame.
- •Features environment friendly and saving energy with preventing internal heat running off.
- •Employs rust reliable stainless steel for a floor material.

#### Friendly usability

- •Features five operation courses capable of pre-memorizing time, temperature and vibration on/off.
- •Equipped with a see-through door glass capable of viewing the inside of the chamber.
- •Possible to load and unload clothes easily with a large angle openable door.

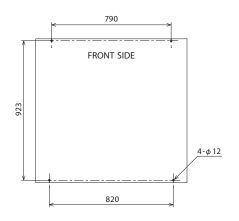


#### **MAJOR SPECIFICATION**

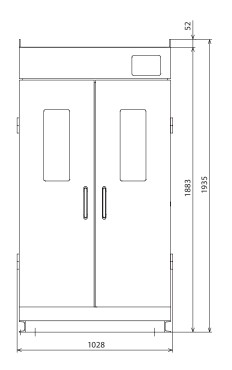
#### Our Technology for Clean Life

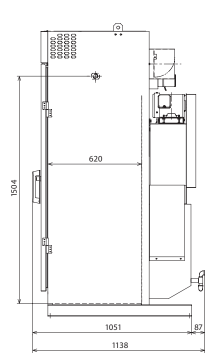
	٠,		
	Model number		CB-140ST
	Model name		Steam & Dry Box
	Handling capacity		14 clothes
	Power supply	Voltage	1-phase AC 120V
		Frequency	50/60Hz
		Apparent power	1.80 kVA
		Fan motor	0.75 kW
		Vibration motor	0.025kW
		Damper motor	0.05 kW
	Steam	Standard pressure	0.5MPa
		Max supply pressure	0.6MPa
		Consumption	40kg/h
		Connection diameter	inlet 1/2" outlet 1/2"×2
	Fan volume		20 m³/min
	Mechanical-	Width	1028 mm
	Dimension	Depth	1152mm
		Hight	1935 mm
		Exhaust diameter	200 mm
	Weight		330kg

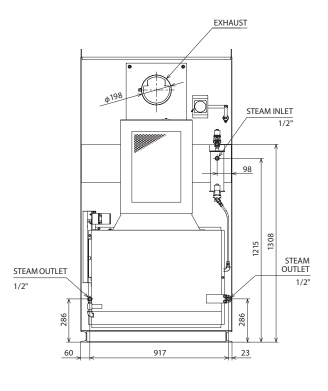
 $<sup>{\</sup>bf *These \ specifications \ shown \ on \ this \ catalogue \ may \ change \ without \ notice.}$ 



[Hole position for anchor]









#### ITSUMI MANUFACTURING CO., LTD.