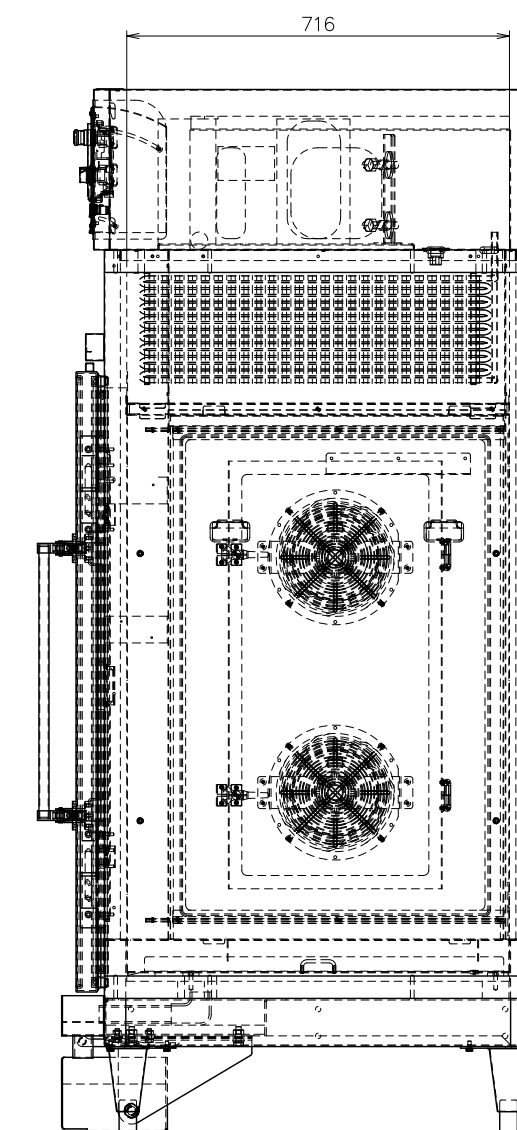
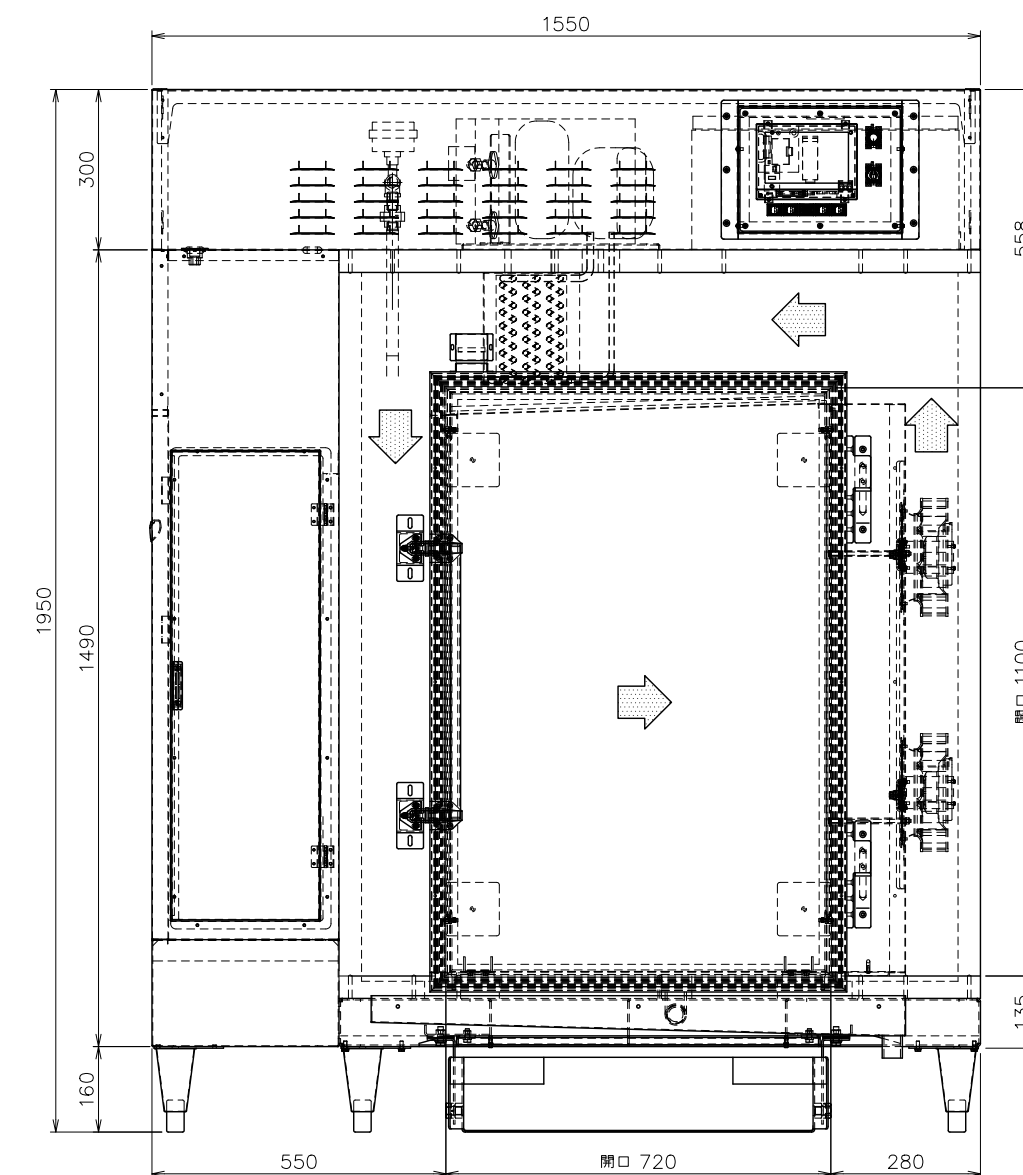
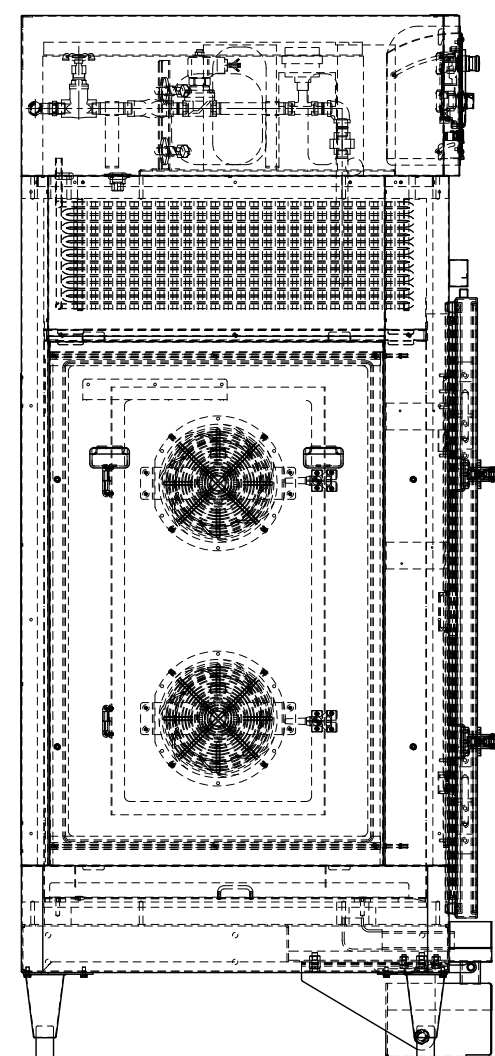
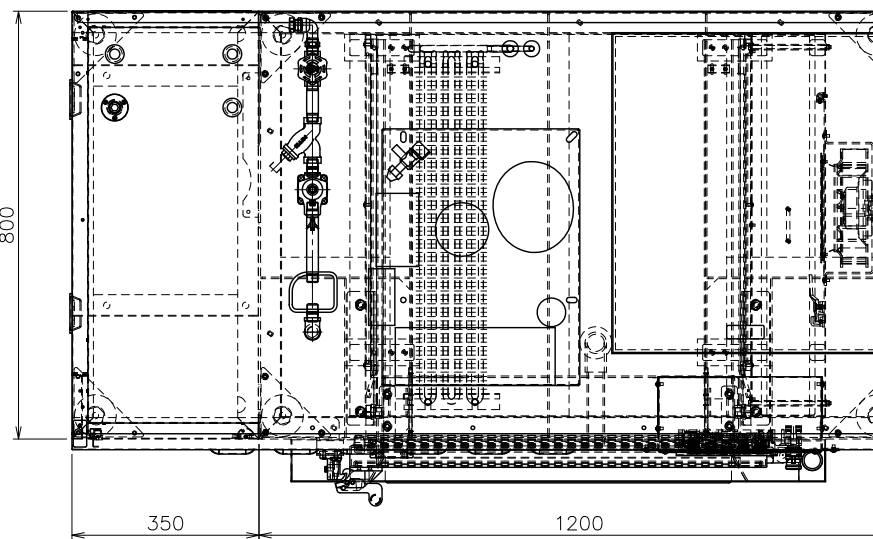




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DESCONGELADOR FUSION BF-60



*詳細設計時各部寸法変更の可能性があります。

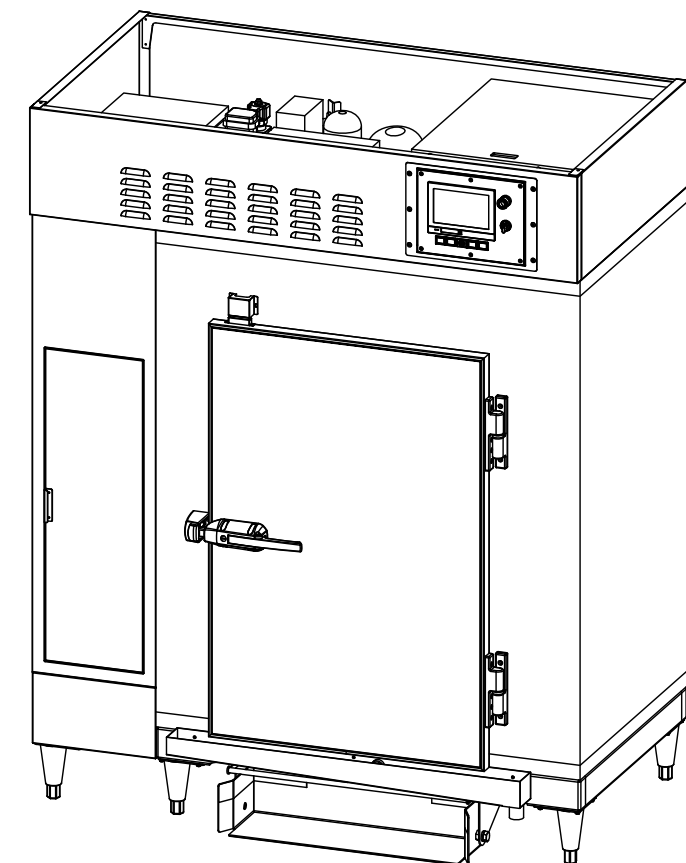
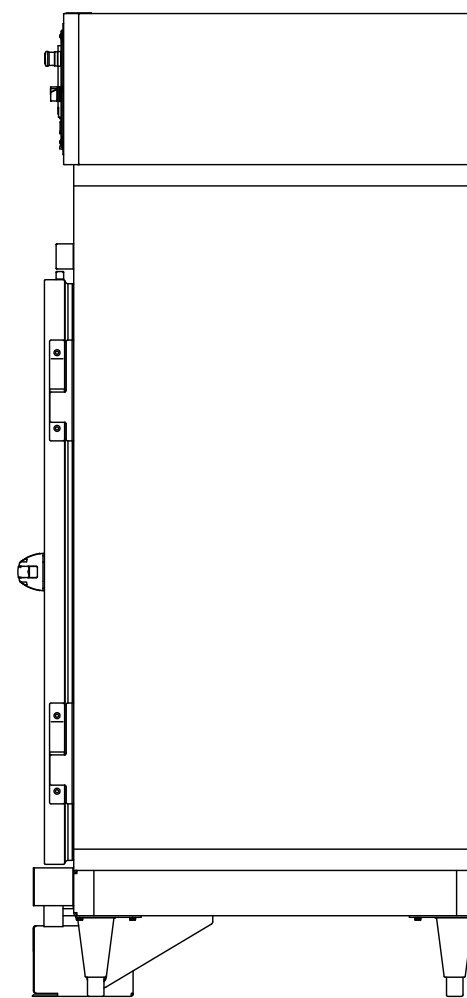
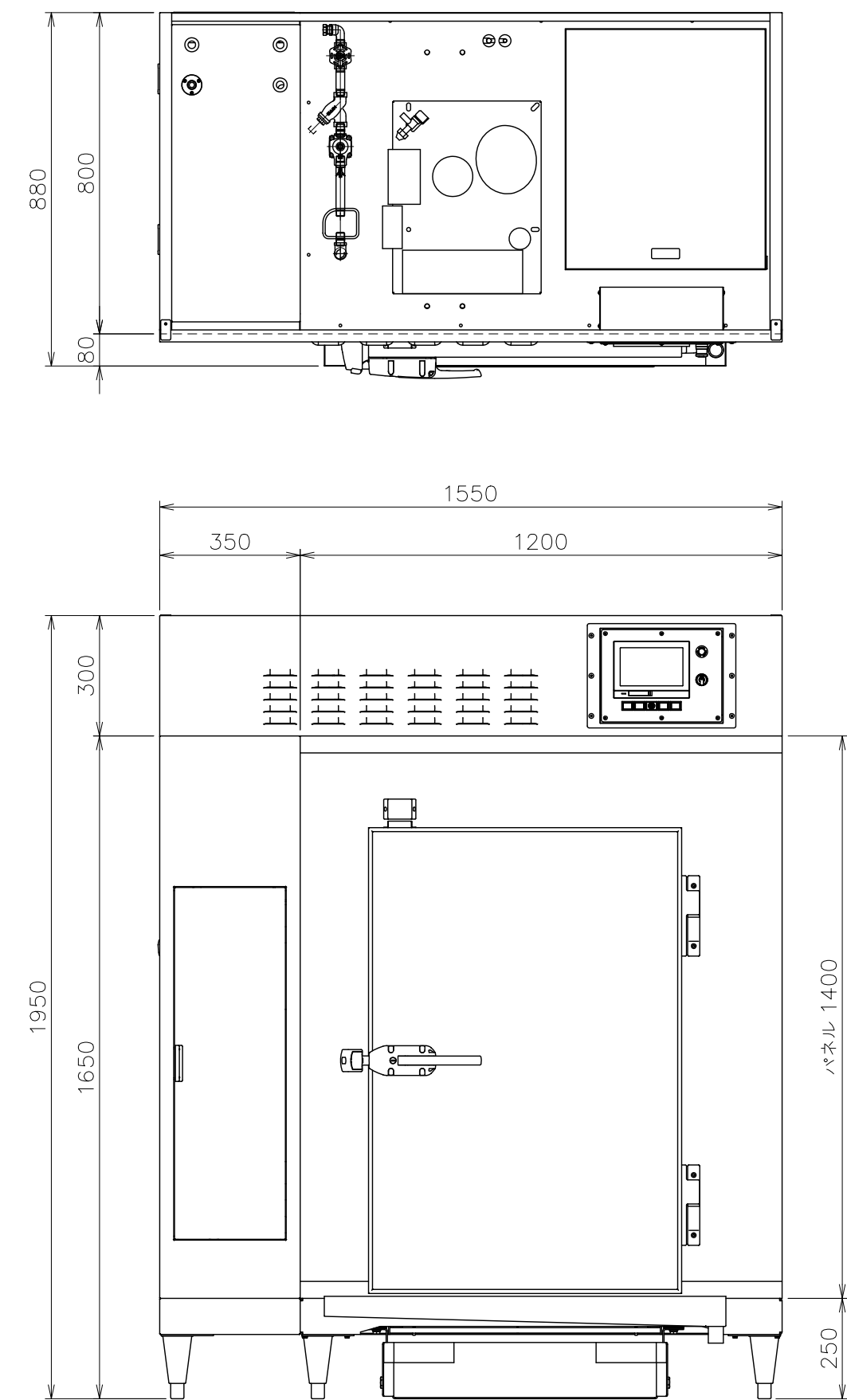
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DRAWING NAME
プロトン解凍機 BF-60

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DRAWING NO.
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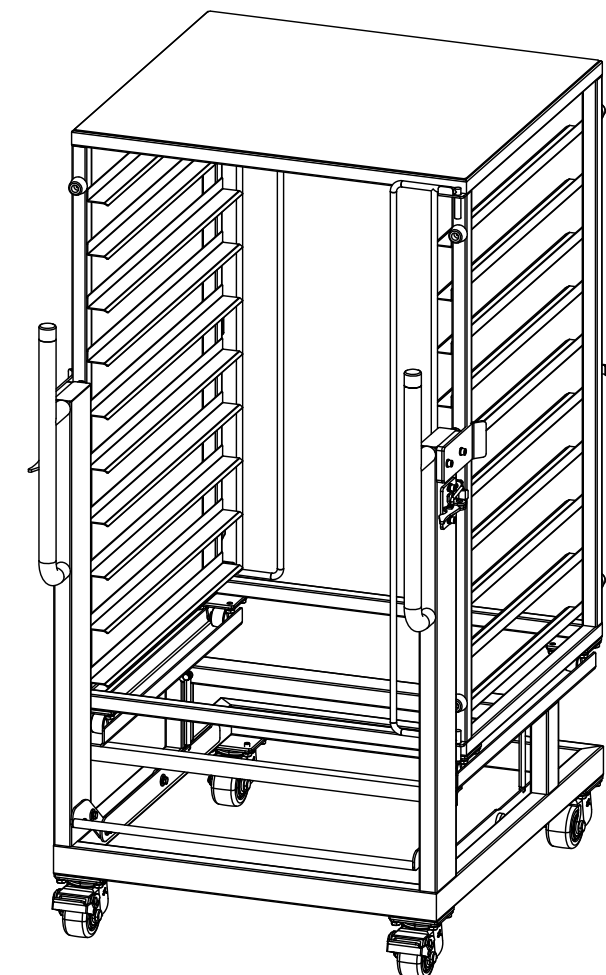
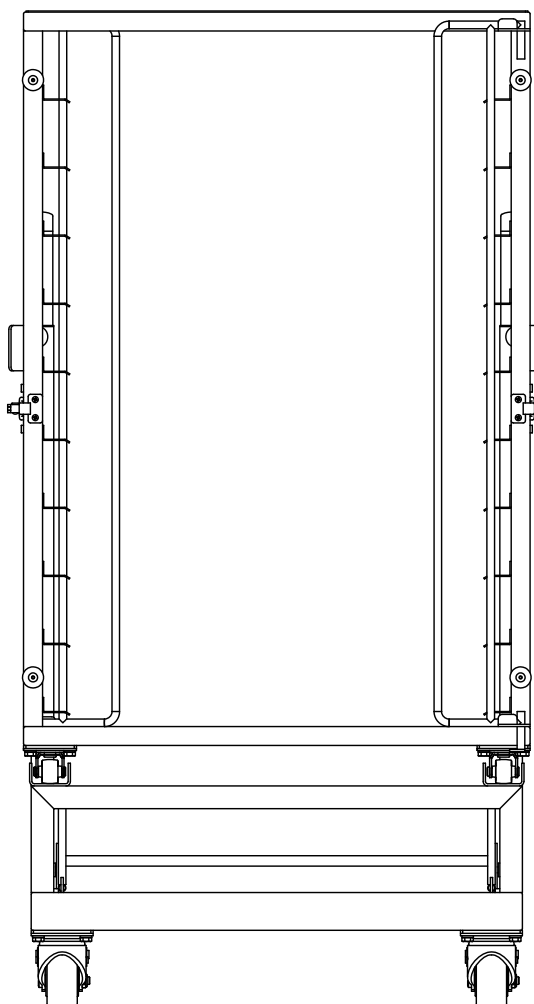
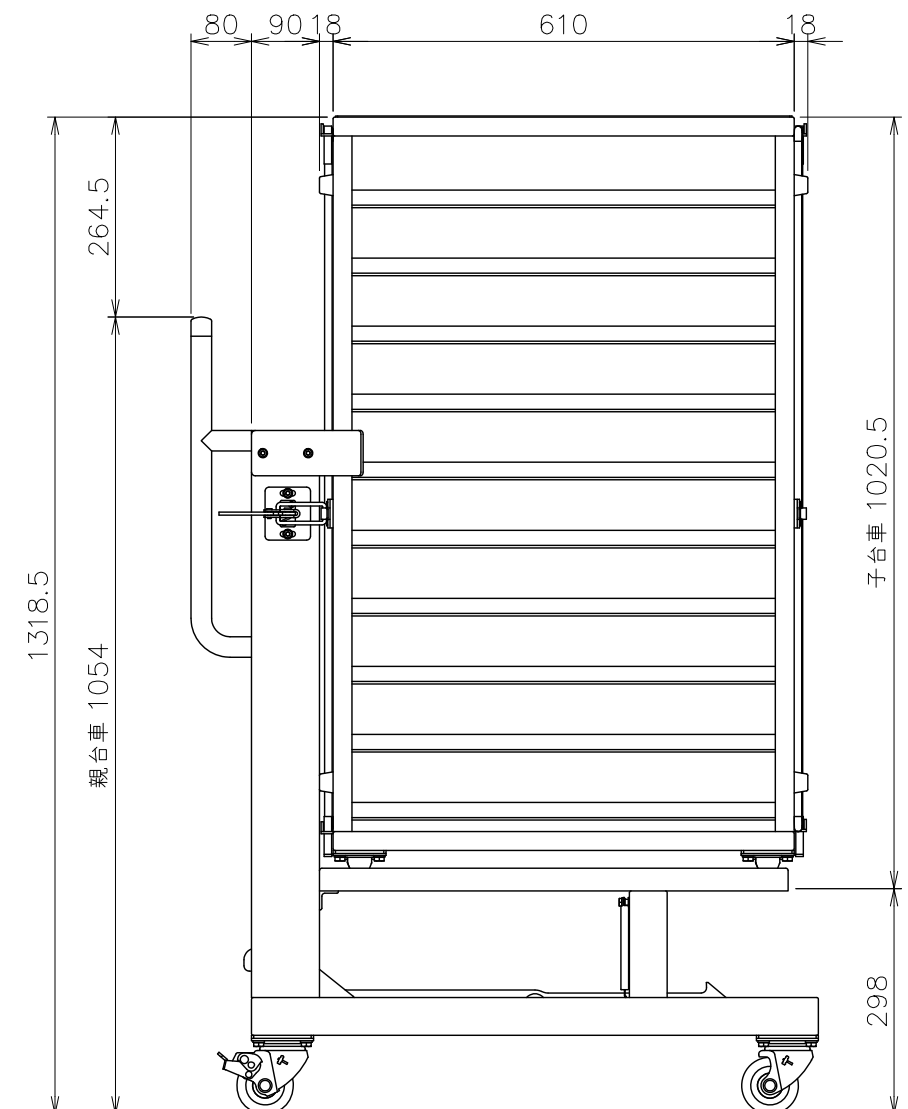
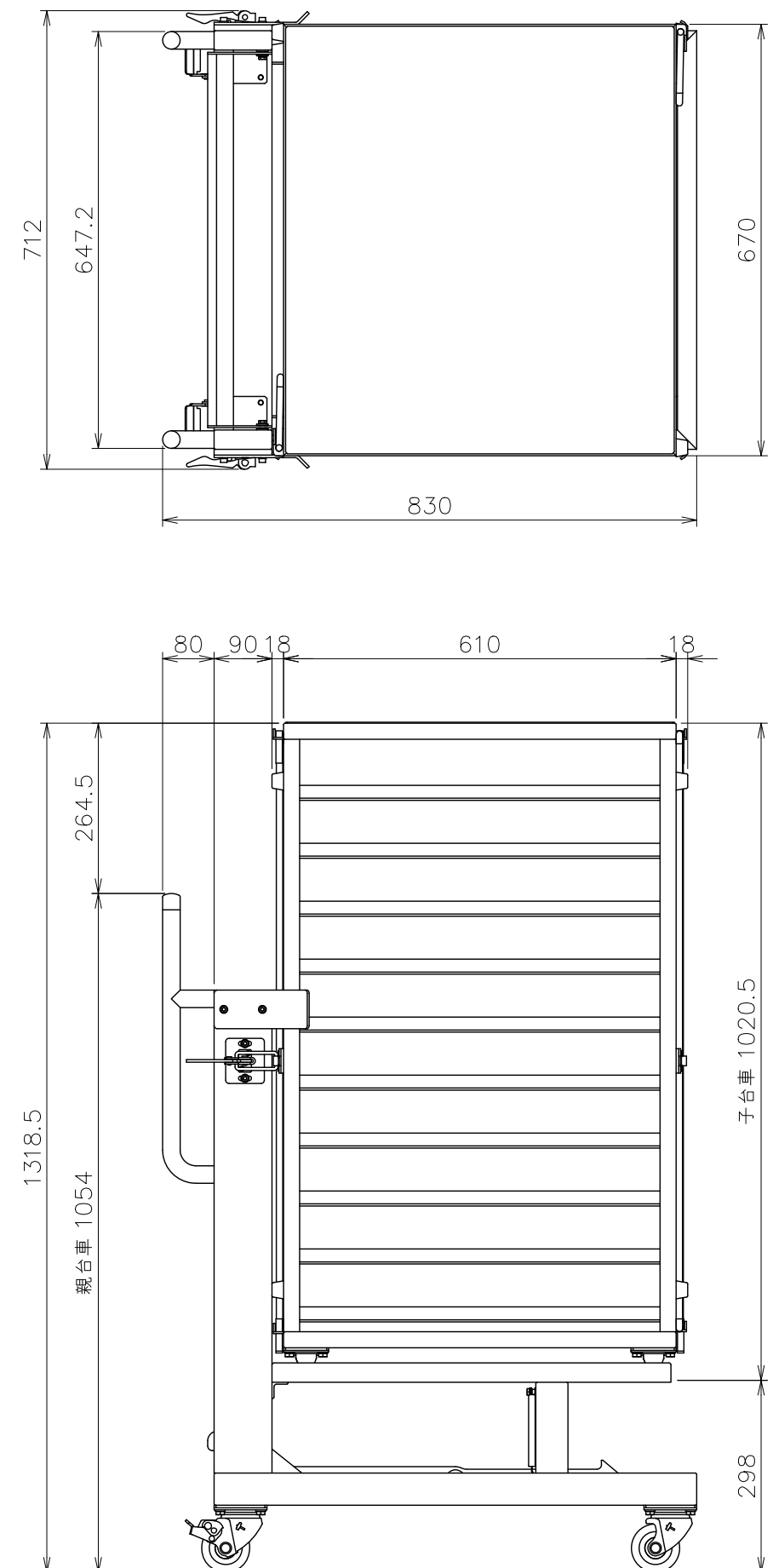
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BF-60 全体外観図

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DRAWING NO.
R2342-BF60-01



CLIENT NAME
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DRAWING NAME
BF-60 専用親子台車

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DRAWING NO.
R2342-BF60-10

Defrost Machine (BF-60)

Items	Specification
Application	Thawing system 60kg/batch
Thawing method	<p>Low Temperature Steam Method.</p> <p>※ Maintain high humidity and condensate steam on the product surface.</p>
Thawing program	<p>First step: frozen storage "0 ° C to -8 ° C" + timer holding</p> <p>Second step: frozen storage "10 ° C to 35 ° C" + timer holding</p> <p>Third step: frozen storage "10 ° C to 35 ° C" + timer holding</p> <p>Fourth step: refrigerated storage "0 ° C. to 5 ° C."</p>
Defrost time	<p>Defrost time varies depending on the product.</p> <p>It is possible to set the degree of thawing (complete/semi-thawed) and speed depending on the usage of the thawed product.</p>
Machine configuration	Insulation panel + Low temperature steam air mixing mechanism + refrigeration unit + control panel
Operation overview	<p>Temperature controller 4 types, timer switching</p> <p>"Frozen storage + thawing ① + thawing ② + refrigerated storage"</p>
External dimensions	reference drawing document
Insulation Panel	<p>Urethane panel for refrigeration,</p> <p>inner surface SUS / outer surface SUS</p>
Defrost unit	<p>Frame SUS 304, door type punching rectification version</p> <p>Centrifugal FAN: Casing: Aluminum, Blade: Resin</p> <p>Steam control: PID control by freezing machine continuous operation and steam proportional valve</p> <p>Steam piping: SUS 304</p>
Boiler	<p>*Please prepare a steam boiler by yourself.</p> <p>Customer construction until connection to the upper steam control unit.</p>
refrigerator	Fully enclosed condensing unit x 1
Cooling coil unit	Anticorrosion coating, Casing SUS x 1
Control panel	Installed on the top of the body Made of steel plate
Cart	<p>2 steps cart (made of SUS),</p> <p>10 shelves, Lower cart, Upper cart. 2 carts 1 set</p>
Tray	SUS punching tray 600 x 600 x 10 sheets
Power Supply (Separate construction until each primary side connection)	Electricity: 3Φ200V 1kW power supply to the breaker in the control panel.
	Drainage: Secure a drainage destination after the front gutter of the main unit.
	Drain gutter 25A.
	Steam (*Please be supplied locally): 0.2Mpa 6kg/h dry steam,
	Until the connection to the upper steam control unit of the main unit.