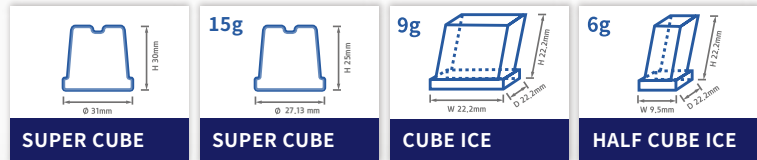




ICE MAKER

CUBE SIZE



OPTIONAL-SCOOP



- **SELF CONTAINED ICE BIN**
Self-contained ice machines. (SIM-50A/75A/100A) can be installed under the counter



- **FRONT DIGITAL CONTROLLER**
Possibility of confirming or regulating products from exterior



- **ERGONOMIC DESIGN**
Ergonomic design with sliding doors for better use of space



- **INNOVATIVE SELF CLEANING**
- **AUTO NOTIFICATION FOR AIR CLEANING CYCLE**



- **FRONT AIR FILTER**
Easy access to front air filter for cleaning



- **SIMPLE STRUCTURE**
For easy maintenance

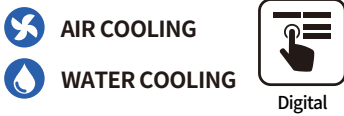


- **HIGH EFFICIENCY AIR VENTILATION**
High efficiency of air ventilation for long life time



- **LED LAMP**
Enhance the display effect, and reduces unnecessary energy consumption

ICE MAKER



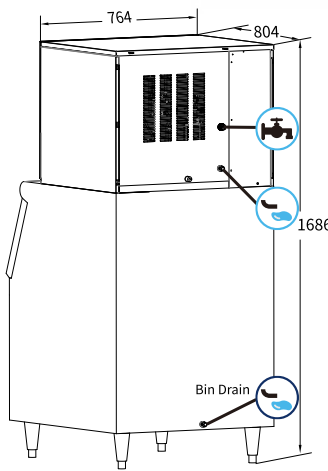
SIM-300A
SIM-300W

kg/day
300KG

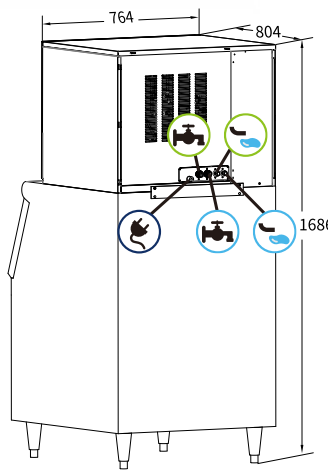


SIM-200A
SIM-200W

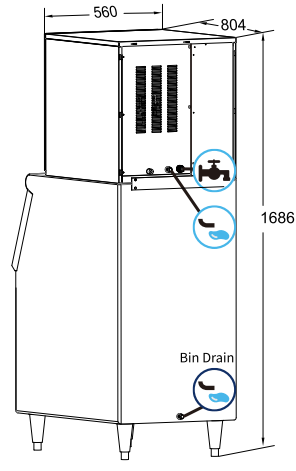
kg/day
200KG



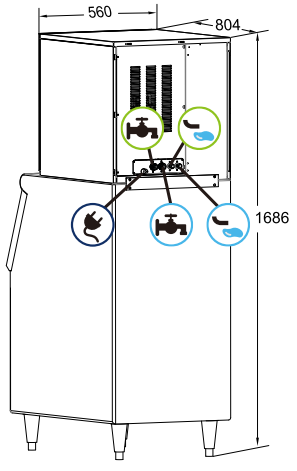
SIM-300A



SIM-300W



SIM-200A

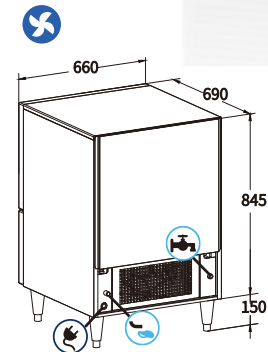


SIM-200W

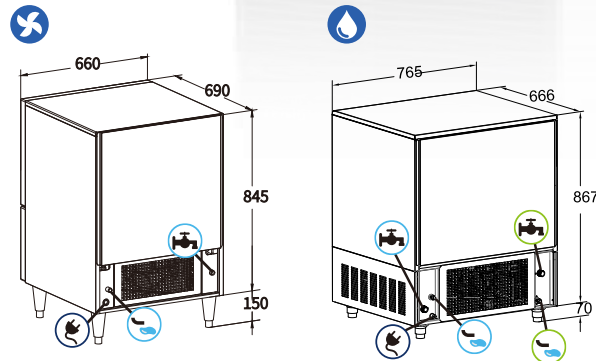
ICE MAKER

-  AIR COOLING
-  WATER COOLING
-  Digital
-  LED lamp

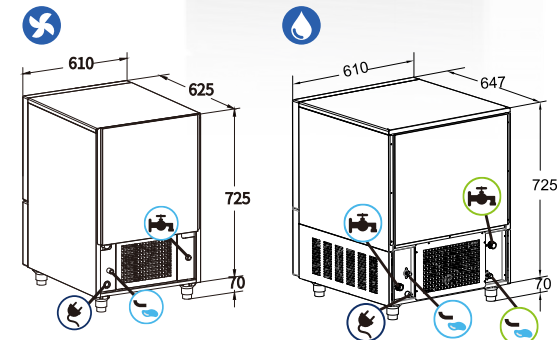
SIM-100A
kg/day
100KG



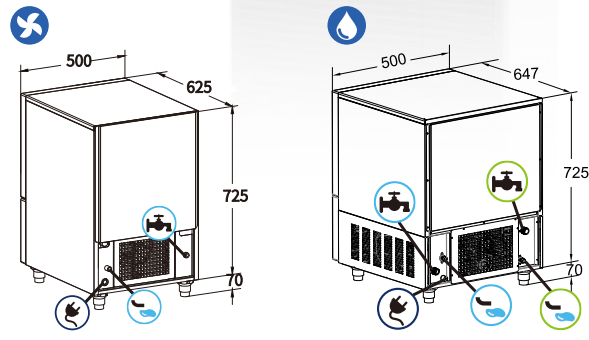
SIM-100NA
SIM-100NW
kg/day
100KG





SIM-75A
SIM-75NA
SIM-75NW
kg/day
75KG





SIM-50A
SIM-50NA
SIM-50NW
kg/day
50KG



For ice production

-  Water Inlet (3/8" FPT)
Hose Joint (3/4" FPT)
-  Drain Outlet (ø20)

For condenser cooling

-  Water Inlet (3/8" FPT)
Hose Joint (3/4" FPT)
-  Drain Outlet (ø20)

For power

-  Power cord

Air Cooled

MODEL	SIM-300A	SIM-200A	SIM-100A SIM-100NA	SIM-75A SIM-75NA	SIM-50A SIM-50NA
Shape of Ice	CUBE ICE (9g) / HALF CUBE ICE (6g)				
	SUPER CUBE (30g)				
Cabinet dimension (WxDxH mm)	764 x 804 x 1708	560 x 804 x 1708	660 x 690 x 995 765 x 666 x 937	610 x 625 x 795 610 x 647 x 795	500 x 625 x 795 500 x 647 x 795
Approximate Ice Production (kg / day)	300	200	100	75	50
Bin capacity (kg)	245	200	70	45	25
Refrigerant (R-404a)	550g	450g	350g	300g	250g
			350g	280g	230g
Compressor (Hp)	1.1/2	1/2	1/2	1/3	1/3
Cooling Type	Air Cooled				
Insulation Type	Polyurethane / Cyclopentane + CFC Free				
Amps (A)	6	5	4	3.5	2.2
Voltage (V/Hz/Ph)	220 / 50 / 1	220 / 50 / 1	220 / 50 / 1	220 / 50 / 1	220 / 50 / 1
Power (W)	1200	800	580	380	300
Weight (Kg)	89	75	65	62	58
			68	48	44
Door type	Swing door	Swing door	Sliding door	Sliding door	Sliding door

Water Cooled

MODEL	SIM-300W	SIM-200W	SIM-100NW	SIM-75NW	SIM-50NW
Shape of Ice	CUBE ICE (9g) / HALF CUBE ICE (6g)				
	SUPER CUBE (30g)				
Cabinet dimension (WxDxH mm)	764 x 804 x 1708	560 x 804 x 1708	765 x 666 x 937	610 x 647 x 795	500 x 647 x 795
Approximate Ice Production (kg / day)	300	200	100	75	50
Bin capacity (kg)	245	200	70	45	25
Refrigerant (R-404a)	550g	450g	350g	280g	230g
Compressor (Hp)	1.1/2	1/2	1/2	1/3	1/3
Cooling Type	Water Cooled				
Insulation Type	Polyurethane / Cyclopentane + CFC Free				
Amps (A)	5	4	4	3.5	3.5
Voltage (V/Hz/Ph)	220 / 50 / 1	220 / 50 / 1	220 / 50 / 1	220 / 50 / 1	220 / 50 / 1
Power (W)	1200	800	580	380	300
Weight (Kg)	54	70	68	48	44
Door type	Swing door	Swing door	Sliding door	Sliding door	Sliding door