

Technical data sheet

Product features



Ice maker air cooling ice cube dice 78 kg / 24 h

Model	SAP Code	00014541
N 70 A	A group of articles - web	Ice makers



- Cooling type: Air
- Max ambient temperature [°C]: 43
- Min ambient temperature [°C]: 5
- Type of ice: Cube
- Weight of ice [g]: 6.00
- Production per day [kg]: 78
- Water consumption [l/h]: 4.80
- Container for ice: Yes
- Ice storage capacity [kg]: 20
- Material: AISI 304

SAP Code	00014541	Cooling type	Air
Net Width [mm]	535	Water consumption [l/h]	4.80
Net Depth [mm]	595	Production per day [kg]	78
Net Height [mm]	894	Type of ice	Cube
Net Weight [kg]	48.00	Weight of ice [g]	6.00
Power electric [kW]	1.007	Ice storage capacity [kg]	20
Loading	230 V / 1N - 50 Hz	Drain pump	No

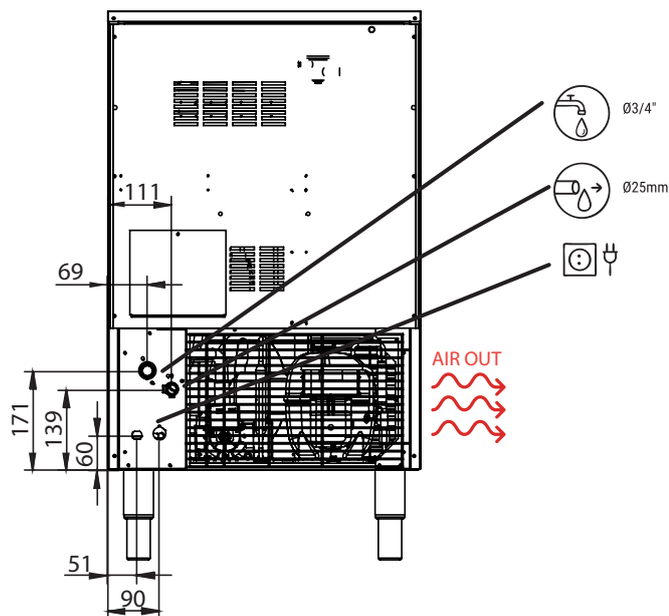
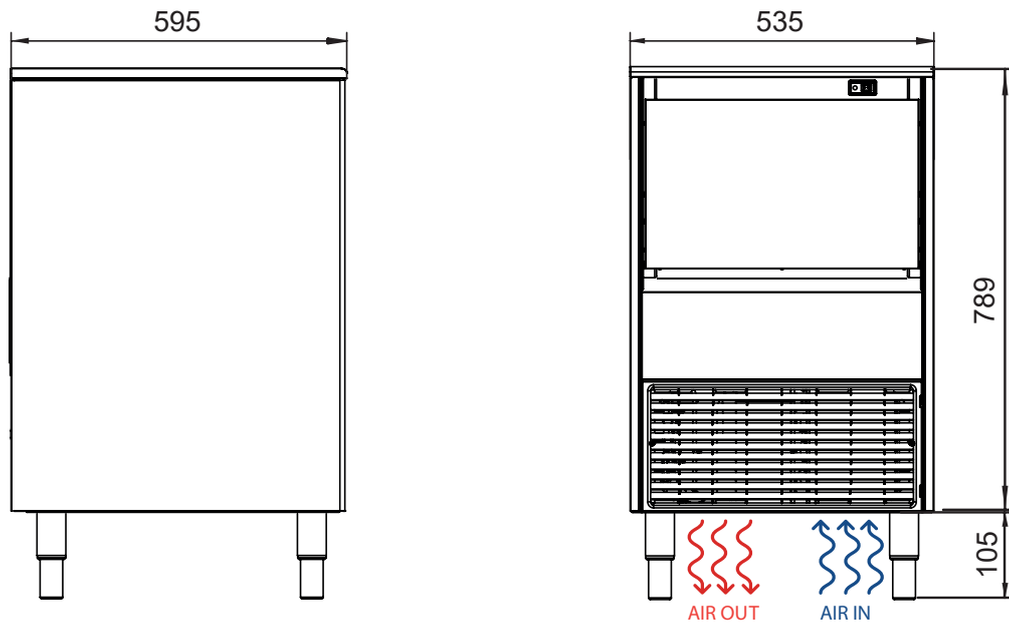
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Technical drawing



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Product benefits



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- 1 Firm and crystal clear ice cubes**
icy cubes without dirt
 - health safety and aesthetic impression
- 2 Cleaning switch**
disconnects the cooling system when circulating water with a limescale removal product
 - saving human work and time
- 3 EASI: Installation and service system - all panels can be removed separately**
easy access for installation and service.
 - saving time, human work, costs
- 4 Refrigerant - gas R291**
refrigerant with very low benefits to global warming and low energy consumption.
 - ecological use and economic savings
- 5 Stif: a construction supported by 4 -steel columns**
strength
 - the possibility of higher loads and a difficult deformation
- 6 The strongest door opening system on the market**
strong and muted door closing
 - low noise when closing the door and saving time
- 7 Tropical version of the machine (class t)**
adaptation to extreme climatic conditions.
 - use in extreme climatic conditions
- 8 Refrigerant - gas R291**
refrigerant with very low benefits to global warming and low energy consumption.
 - ecological use and economic savings
- 9 SFVS front ventilation**
allows the units of the unit to the interior
 - variability of the location of the device

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Technical parameters



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Model	SAP Code	00014541
N 70 A	A group of articles - web	Ice makers

1. SAP Code:

00014541

2. Net Width [mm]:

535

3. Net Depth [mm]:

595

4. Net Height [mm]:

894

5. Net Weight [kg]:

48.00

6. Gross Width [mm]:

610

7. Gross depth [mm]:

655

8. Gross Height [mm]:

910

9. Gross Weight [kg]:

56.00

10. Device type:

Electric unit

11. Power electric [kW]:

1.007

12. Loading:

230 V / 1N - 50 Hz

13. Refrigerant:

R290

14. Cooling type:

Air

15. Material:

AISI 304

16. Min ambient temperature [°C]:

5

17. Max ambient temperature [°C]:

43

18. Additional information:

Max. height with legs 944 mm

19. Production per day [kg]:

78

20. Water consumption [l/h]:

4.80

21. Door of device:

Full

22. Type of ice:

Cube

23. Weight of ice [g]:

6.00

24. Container for ice:

Yes

25. Ice storage capacity [kg]:

20

26. Drain pump:

No

27. Cross-section of conductors CU [mm²]:

0,5

28. Water supply connection:

3/4"

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Technical parameters



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29. Diameter nominal:

DN 50