

Technical data sheet

Product features



Cooling display 7x GN 1/4

Model	SAP Code	00013359
MCH 4160	A group of articles - web	Cooling and freezing tables



- Material: Stainless steel
- GN / EN size in device: GN 1/4
- Number of GN / EN: 7
- Control type: Digital
- Minimum device temperature [°C]: 2
- Maximum device temperature [°C]: 8
- Unit: Right

SAP Code	00013359	Number of GN / EN	7
Net Width [mm]	1600	GN / EN size in device	GN 1/4
Net Depth [mm]	335	GN device depth	150
Net Height [mm]	440	Minimum device temperature [°C]	2
Net Weight [kg]	45.00	Maximum device temperature [°C]	8
Power electric [kW]	0.125	Refrigerant	R290
Loading	230 V / 1N - 50 Hz	Refrigerant weight [g]	38.00

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Technical drawing



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Technical parameters



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Model	SAP Code	00013359
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1. SAP Code:

00013359

2. Net Width [mm]:

1600

3. Net Depth [mm]:

335

4. Net Height [mm]:

440

5. Net Weight [kg]:

45.00

6. Gross Width [mm]:

1690

7. Gross depth [mm]:

375

8. Gross Height [mm]:

310

9. Gross Weight [kg]:

50.00

10. Device type:

Electric unit

11. Power electric [kW]:

0.125

12. Loading:

230 V / 1N - 50 Hz

13. Refrigerant:

R290

14. Material:

Stainless steel

15. Exterior color of the device:

Stainless steel

16. Additional information:

GN are not included

17. Device properties 2:

Cooling

18. GN / EN size in device:

GN 1/4

19. Number of internal parts:

7

20. Number of GN / EN:

7

21. GN device depth:

150

22. Unit:

Right

23. Control type:

Digital

24. Minimum device temperature [°C]:

2

25. Maximum device temperature [°C]:

8

26. Refrigerant weight [g]:

38.00

27. Gross Volume [m3]:

0.196

28. Net Volume [m3]:

0.236

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Technical parameters



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

0,5