

Technical data sheet

Product features



Bain marie stationary electric GN 3-1/1 controllers on longer side with rack

Model	SAP Code	00000084
--------------	-----------------	----------



- Drain: Yes
- Material: AISI 304 top plate, AISI 430 cladding
- Protection of controls: IPX4
- Maximum device temperature [°C]: 90

SAP Code	00000084	Power electric [kW]	2.100
Net Width [mm]	1199	Loading	230 V / 1N - 50 Hz
Net Depth [mm]	598	Number of GN / EN	3
Net Height [mm]	905	GN / EN size in device	GN 1/1
Net Weight [kg]	53.00	GN device depth	200

Technical data sheet

Technical drawing

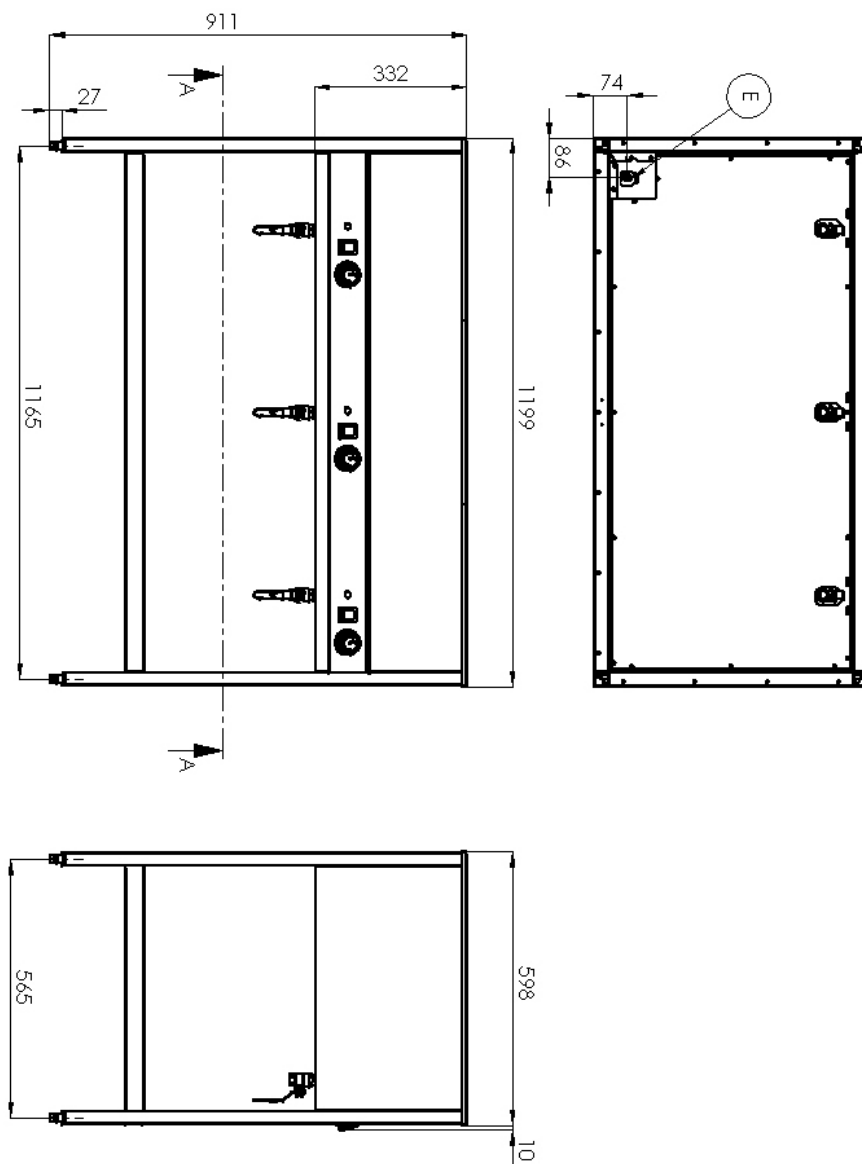


Bain marie stationary electric GN 3-1/1 controllers on longer side with rack

Model

SAP Code

00000084



Technical data sheet

Product benefits



Bain marie stationary electric GN 3-1/1 controllers on longer side with rack

Model

SAP Code

0000084

1

Deep-draft bathtubs

basins without sharp transitions, edges and corners

- easy maintenance
- perfect sanitation

2

Controlling each bath separately

variability of use

- possibility to keep different foods at different temperatures

3

All-stainless steel construction

harmless to health for contact with food
robustness

- perfect sanitation
- long service life

4

Drain valve under the bathtub

safer placement of the drain valve

- valve positioning prevents unintentional contact and possible scalding

Technical data sheet

Technical parameters



Bain marie stationary electric GN 3-1/1 controllers on longer side with rack

Model	SAP Code
	00000084

1. SAP Code:

00000084

2. Net Width [mm]:

1199

3. Net Depth [mm]:

598

4. Net Height [mm]:

905

5. Net Weight [kg]:

53.00

6. Gross Width [mm]:

755

7. Gross depth [mm]:

1310

8. Gross Height [mm]:

1010

9. Gross Weight [kg]:

55.00

10. Device type:

Electric unit

11. Construction type of device:

Stationary

12. Power electric [kW]:

2.100

13. Loading:

230 V / 1N - 50 Hz

14. Protection of controls:

IPX4

15. Exterior color of the device:

Stainless steel

16. Material:

AISI 304 top plate, AISI 430 cladding

17. Maximum device temperature [°C]:

90

18. Minimum device temperature [°C]:

30

19. Drain:

Yes

20. Number of GN / EN:

3

21. GN / EN size in device:

GN 1/1

22. GN device depth:

200

23. Cross-section of conductors CU [mm²):

0,5

- Výkon (kW): 2,4-3,3 (230 V)