



Box + evaporator for IS 4011

Model

SAP Code

00012528



- Shock cooling cycle kg / min (+3 ° C): 200/90
- Shock freeze cycle kg / min (-18 $^{\circ}$ C): 175/240
- Maximum device temperature [°C]: -40
- Probe: 4-points
- Insulation thickness [mm]: 80
- Control type: Touchscreen
- Display size: 9"
- User programmable cycles: Yes
- Thaving cycle: Yes
- Proving cycle: Yes

SAP Code	00012528	GN / EN size in device	GN 1/1
Net Width [mm]	1390	GN device depth	1532
Net Depth [mm]	1532	Shock cooling cycle kg / min (+3 ° C)	200/90
Net Height [mm]	2490	Shock freeze cycle kg / min (-18°C)	175/240
Net Weight [kg]	461.00	Control type	Touchscreen
Loading	400 V / 3N - 50 Hz		It is necessary to pur- chase one of the cooling
Number of GN / EN	40		units in the recom- mended accessories and a valve.
		Additional information	Cooling unit for INFINI- TY 4011 RM - UNIT 9 HP Cooling unit for INFIN- ITY 4011 silent RM - UNIT 9 HP SILENT and Valve for INFINITY/IS 4011 RM - VLV 40

SAP Code

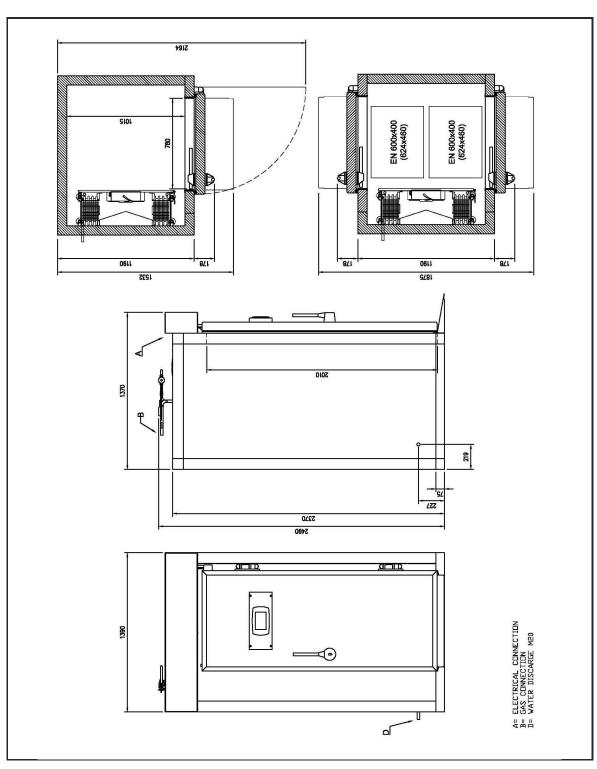


Technical drawing

Model

Box + evaporator for IS 4011

00012528







Box + evaporator for IS 4011

Model SAP Code 00012528

Multipoint probe

precise monitoring of the cooling/freezing/cooking temperature

- the probe makes it easier to ensure food safety
- saves energy and time due to the end of cooling/ freezing/cooking when temperature is reached
- Stainless steel body and interior

endurance hygiene

- thanks to the all-stainless steel construction it is very easy to maintain and thus saves costs
- Monitoring of HACCP parameters

easy registration of all necessary parameters

- hassle-free proof of proper food handling in the event of an inspection
- Preset cycles

very simple and intuitive operation

- operation can be handled by less qualified operators
- 5 Slow cooking
 better taste
 less weight loss during cooking
 saves costs due to less weight loss
 - saves costs due to less weight loss
- Thawing
 readiness of frozen food for processing on time
 time saving
 - controlled food handling
- Cooking during the night
 the possibility to preset entire program cycles and run
 them overnight unattended
 - saving equipment capacity during the day
 - saving of human capacity and time due to unattended operation of the equipment overnight



Technical parameters

Box + evaporator for IS 4011		
Model	SAP Code	00012528
1. SAP Code: 00012528		15. Control type: Touchscreen
2. Net Width [mm]: 1390		16. Display size: 9"
3. Net Depth [mm]: 1532		17. Refrigerant: R452a
4. Net Height [mm]: 2490		18. Number of GN / EN: 40
5. Net Weight [kg]: 461.00		19. GN / EN size in device: GN 1/1
6. Gross Width [mm]: 1310		20. GN device depth: 1532
7. Gross depth [mm]: 2310		21. Maximum device temperature [°C]: -40
8. Gross Height [mm]: 900		22. Shock freeze cycle kg / min (-18 ° C): 175/240
9. Gross Weight [kg]: 615.00		23. Shock cooling cycle kg / min (+3 ° C): 200/90
10. Device type: Electric unit		24. Insulation thickness [mm]: 80
11. Material: AISI 304		25. Long-term cooling function: Yes
12. Exterior color of the device: Stainless steel		26. Longterm freezing function: Yes
13. Opening of device: Hinges on the right		27. Probe: 4-points

28. Self-diagnostics:

Yes

14. Loading:

400 V / 3N - 50 Hz



Technical parameters

Box + evaporator for IS 4011			
Model	SAP Code	00012528	
29. Interior lighting: Yes 30. HACCP: Yes		36. Adjustable feet: No 37. User programmable cycles: Yes	
32. Low temperature cooking span [°C]: 52-85		39. Castors: No	
33. Delayed start: Yes		40. Real time monitoring paramaters: Energy consumption, Chamber temperature, Probe temperature, Graph with the course of temperature and consumption	
34. Thaving cycle: Yes		41. Standard equipment for device: Valve + cooling unit must be purchased	

42. Additional information:

It is necessary to purchase one of the cooling units in the recommended accessories and a valve.

Cooling unit for INFINITY 4011 | RM - UNIT 9 HP Cooling unit for INFINITY 4011 silent | RM -UNIT 9 HP SILENT and Valve for INFINITY/IS 4011 | RM - VLV 40

35. Proving cycle: