

# Technical data sheet

## Product features



### Blast chiller 5x GN 1/1 touch control panel 230 V, Right-hinged door

<b>Model</b>	<b>SAP Code</b>	00038865
ISN 0511 PD	<b>A group of articles - web</b>	Šokery a multifunkční zařízení



- Shock cooling cycle kg / min (+3 ° C): 25/95
- Shock freeze cycle kg / min (-18 ° C): 10/257
- Minimum device temperature [°C]: -40
- Maximum device temperature [°C]: 10
- Probe: 4-bodová
- Insulation thickness [mm]: 60
- Control type: Touchscreen
- Display size: 9"
- Defrosting cycle: Yes

<b>SAP Code</b>	00038865	<b>Number of GN / EN</b>	5
<b>Net Width [mm]</b>	790	<b>GN / EN size in device</b>	GN 1/1
<b>Net Depth [mm]</b>	839	<b>GN device depth</b>	65
<b>Net Height [mm]</b>	847	<b>Shock cooling cycle kg / min (+3 ° C)</b>	25/95
<b>Net Weight [kg]</b>	99.00	<b>Shock freeze cycle kg / min (-18 ° C)</b>	10/257
<b>Power electric [kW]</b>	0.704	<b>Control type</b>	Touchscreen
<b>Loading</b>	230 V / 1N - 50 Hz		

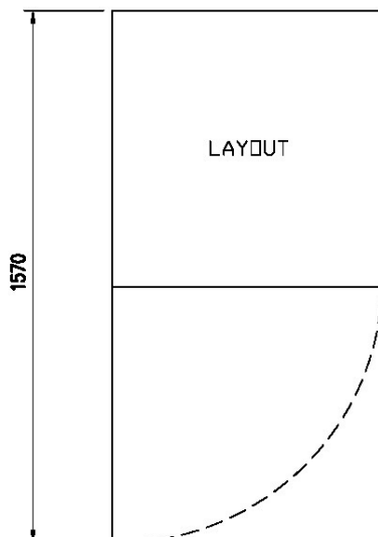
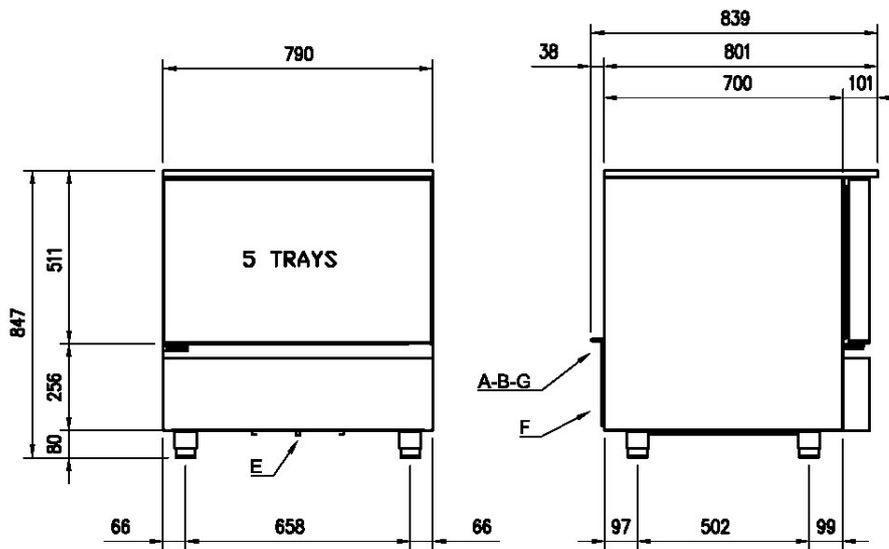
# Technical data sheet

Technical drawing



## Blast chiller 5x GN 1/1 touch control panel 230 V, Right-hinged door

<b>Model</b>	<b>SAP Code</b>	00038865
ISN 0511 PD	<b>A group of articles - web</b>	Šokery a multifunkční zařízení



- A= ELECTRICAL CONNECTION
- B= GAS CONNECTION  $\varnothing 8$   $\varnothing 10$
- C= GAS CONNECTION  $\varnothing 12$   $\varnothing 16$
- D= GAS CONNECTION 2x $\varnothing 12$  2x $\varnothing 16$
- E= WATER DISCHARGE  $\varnothing 18$  (F)
- F= WATER INLET CONNECTION G3/4" (M) (ALL-IN-ONE)
- G= WATER OUTLET CONNECTION  $\varnothing 20$  (M) (ALL-IN-ONE)

# Technical data sheet

Technical parameters



## Blast chiller 5x GN 1/1 touch control panel 230 V, Right-hinged door

<b>Model</b>	<b>SAP Code</b>	00038865
ISN 0511 PD	<b>A group of articles - web</b>	Šokery a multifunkční zařízení

**1. SAP Code:**

00038865

**2. Net Width [mm]:**

790

**3. Net Depth [mm]:**

839

**4. Net Height [mm]:**

847

**5. Net Weight [kg]:**

99.00

**6. Gross Width [mm]:**

830

**7. Gross depth [mm]:**

860

**8. Gross Height [mm]:**

980

**9. Gross Weight [kg]:**

116.00

**10. Device type:**

Electric unit

**11. Exterior color of the device:**

Stainless steel

**12. Opening of device:**

Hinges on the left

**13. Power electric [kW]:**

0.704

**14. Loading:**

230 V / 1N - 50 Hz

**15. Control type:**

Touchscreen

**16. Display size:**

9"

**17. Refrigerant:**

R290

**18. Number of GN / EN:**

5

**19. GN / EN size in device:**

GN 1/1

**20. GN device depth:**

65

**21. Minimum device temperature [°C]:**

-40

**22. Maximum device temperature [°C]:**

10

**23. Shock freeze cycle kg / min (-18 °C):**

10/257

**24. Shock cooling cycle kg / min (+3 °C):**

25/95

**25. Insulation thickness [mm]:**

60

**26. Long-term cooling function:**

Yes

**27. Probe:**

4-bodová

**28. Interior lighting:**

Yes

# Technical data sheet

Technical parameters



## Blast chiller 5x GN 1/1 touch control panel 230 V, Right-hinged door

<b>Model</b>	<b>SAP Code</b>	00038865
ISN 0511 PD	<b>A group of articles - web</b>	Šokery a multifunkční zařízení

### 29. HACCP:

Yes

### 32. USB port:

Yes, for HACCP and firmware update

### 30. Filter:

Odjímatelný

### 33. Cross-section of conductors CU [mm<sup>2</sup>]:

0,5

### 31. Defrosting cycle:

Yes