



Blast chiller



Icecream



Conservation cycle



Thawing



Chilling programs



Retarder Prover



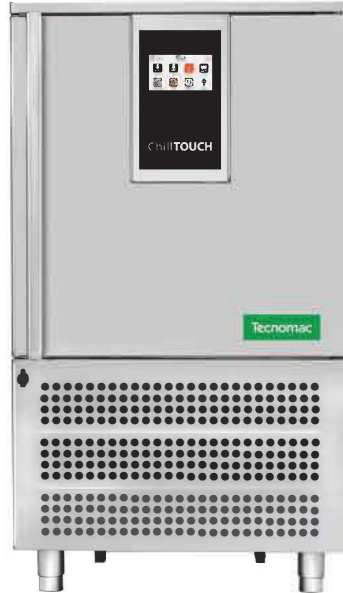
Low Cooking T°



Ozone

## Features

- Thickness insulation walls 70 mm
- AISI 304 stainless steel construction
- Hot gas defrosting and Forced ventilation
- 7" Touch control
- Functions available: Blast chilling, blast freezing, Blast freezing continuous, automatic blast chilling - thawing - ice cream - conservation - retarder prover - low temperature cooking user set programs - HACCP report alarms
- Upload and Download data with USB
- Humidification and dehumidification control algorithm



## Optional

- Castor kit option
- Kit Pastry option step 10 mm
- Option Water condensing version
- Ozone
- 60Hz Versions
- Network connectivity

## Capacity



**35 kg**  
+90°C → +3°C



**25 kg**  
+90°C → -18°C

**10**

Trays  
GN 1/1  
600x400 mm

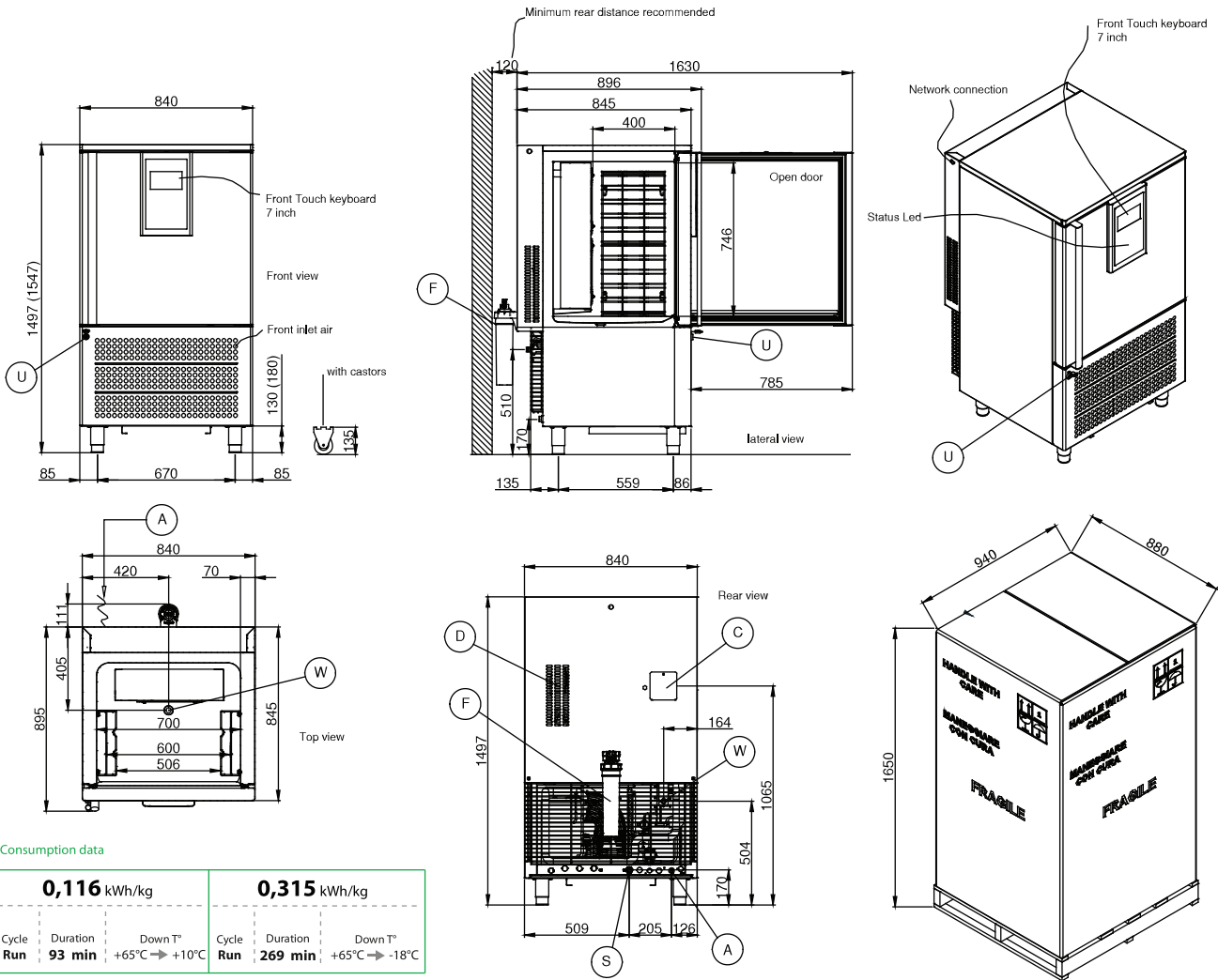
**15**

5 litre Pans  
165x360xH120(mm)

**68**

Trays Pitch  
(mm)

Code	CT10.35	CT10.35WCC (water cooled)
Power supply	400V/3N/50HZ	400V/3N/50HZ
Outside width	840 mm	840 mm
Depth (con maniglia - with handle)	845 (895) mm	845 (895) mm
Height (with castors)	1497/1547 (1502) mm	1497/1547 (1502) mm
Capacity 600x400 GN 1/1 / litri - litres	10 / 210	10 / 210
Compressor	Hermetic	Hermetic
Output chilling (+90°C/+3°C) / (+90°C/-18°C)	35 Kg / 25 Kg	35 Kg / 25 Kg
Heating Power	1600 W	1600 W
Current absorbed / Water consumption	* 5.3 A 7.8 A	5.3 A / 95 l/h 7.8 A
Refrigeration Power (-10°C/+45°C)	5440 W	5440 W
Refrigerant gas type / Gas charge	R452A (GWP 2141)/2300 g	R452A (GWP 2141)/1800 g
Noise level	68 dBA	68 dBA
net/gross Weight	186 / 206 Kg	184 / 204 Kg
Shipment data (WxDxH)	880 x 940 x 1650 mm 206 Kg	880 x 940 x 1650 mm 204 Kg



**Consumption data**

0,116 kWh/kg			0,315 kWh/kg		
Cycle	Duration	Down T°	Cycle	Duration	Down T°
Run	93 min	+65°C → +10°C	Run	269 min	+65°C → -18°C

- (A) Electrical cable supply
- (S) Water inlet connection 3/4" gas
- (D) Dehumidification output
- (F) Water sprayer filter
- (W) Drainage Discharge 20 mm
- (C) Cleaning sprayer access
- (U) USB connection



Wi-Fi connection optional

## Functions

	Blast chiller cycles	Ice cream cycle	Conservation cycle	Retarder prover	Low T° cooking	Thawing cycles	Hot gas defrosting	Stored Programs	Ozone cycle	Variable speed fans evaporator	Variable power resistance	Dynamic Frost Control	Humidity control algorithm	Load/Download data-USB	Network connectivity
START	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
FULL	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●

## 7" TOUCH INTERFACE

