

The Tecnomac range of trolley blast chiller-freezers has a selection of integral and remote units based on both trolley capacity and chilling/freezing capability.

These models can take a range of gastronomic and baking trolleys as well as the extremely common Rational combi-oven trolleys. Additionally, the T30, T40 and T50 ranges can be passthrough for more efficient kitchen workflows.

With blasting chilling capability up to 110kg and blast freezing capability up to 95kg, this unit is perfect for large restaurants, bakeries, patisseries, hotels, hospitals, schools, nursing homes, food producers, government institutions and central production kitchens.

STANDARD FEATURES

- HACCP internal data storage card with built in usb port

OPTIONS

- Sterilizing ozone
- Water cooled condenser
- Version without condensing unit (*terms and conditions apply)
- Cover for remote condenser unit
- Low noise condensing unit
- Special floor 20mm height with intergrated ramp (For minimum blast chilling 80% and maximum blast freezing 20% per 24 hours)
- Additional door
- Tropical rated condenser

DIMENSIONS

1370W x 1210D x 2274H mm

Minimum clearance at rear: 100mm

TROLLEYS

- 1 x Rational SCCWE201 combi-steamer or
- 1 x Rational SCCWE202 combi-steamer

TECHNICAL DATA

Power supply: 415V / 3N / 50Hz / 12A
Cabinet: 240V / 1N / 50Hz / 10A

Power output: 4300W

Refrigeration Power (-10°C/+45°C): 12510W

Refrigeration Fluid: R404A

Output chilling (+90°C → +3°C): 110kg in 90 minutes

Output freezing (+90°C → -18°C): 95kg in 240 minutes

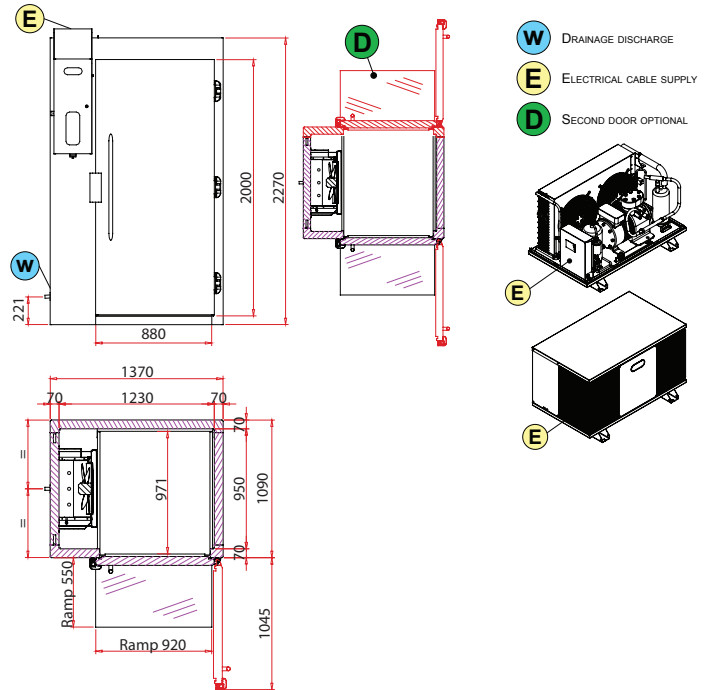
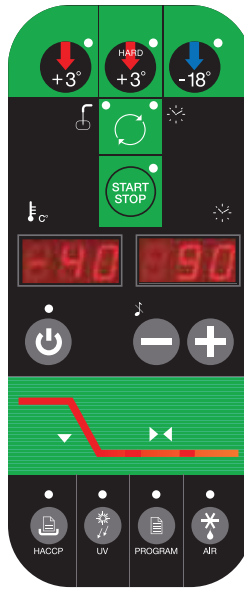
Weight: 270kg

SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

*Special Terms and Conditions - Supply of cabinet only

Tecnomac and Comcater will only guarantee the correct functioning of the supplied cabinet. Excluded from any warranty is the following:

1. The cooling performance of the machine.
2. Malfunctioning or any damage to the cabinet which is caused by partial, incomplete or incorrect connection of the machine to the central cooling unit or the third party supplied compressor/condensing unit.
3. Damage to the cabinet or property due to the failure to provide connection of the alarm input which stops the machine in case of the malfunctioning of the central cooling unit or the third party supplied compressor/condensing unit.
4. Damage caused through lack of commissioning of unit by a Comcater authorised service agent.
5. Service calls to any faults deemed to be caused by the third party refrigeration system



EXCAVATION
For running , less than 16 hours a day

For running 24 hours a day

