

## TECNOSERVICE'21 srl

by Tinti Sergio Via Carlo Pisacane, 134 61032 Fano (PU) Italy P.IVA ITO200411413 Tel. +39 0721 805911 FAX +39 0721 809794 e-mail: staff@technochef.it www.technochef.it www.technochef.eu

Services and Technologies for professional catering since 1973



CODE	DESCRIPTION	PRICE/DELIVERY
ITL-FS3X	Trolley version cooler for 3 bottles with timer, yield: 750 cc bottle cooling. from 25° to 10 °C in about 10 minutes, V.230/1, Kw.0,32, Weight 70 Kg.,dim.mm.370x630x720h	€ 1.320,01  VAT escluded  Shipping to be calculed  Delivery from 8 to 15 days

## PROFESSIONAL DESCRIPTION

## COOLER for 3 BOTTLES, TROLLEY version with TIMER (buzzer):

- $\circ~$  yield: cooling of 75 cc bottle : from 25° to 10°C in about 10 minutes ;
- capacity: 3 bottles;
- simple to use thanks to the flexible and individual regulation, it allows to always obtain the suitable cooling for each type of wine in a
  few minutes, enhancing its aroma and taste without altering its characteristics and organoleptic properties as attested by sommeliers and
  oenologists;
- o compact, elegant and easy to handle, it fits into any environment;
- o ideal for wine bars, bars, restaurants, hotels, exhibition stands, banquets, weddings and even at home for friendship toasts;
- $\circ~$  suitable for any type of wine , champagne , beer and natural water ;
- o also excellent for cans and plastic bottles;
- it works with a **special coolant** contained inside the tank;
- the bottles to be cooled are gently introduced into the pre-selected cooling well;
- equipped with a timer that acts as a guide to know how long you want your bottle to remain immersed in the well and an acoustic alarm
  warns that the selected time has expired; if the bottle remains immersed for too long after the buzzer sounds, it may freeze and break ( the
  machine is always in operation and the bottle cools down even if the timer is not activated );
- place the machine away from heat sources and in an environment with minimum temperature: +10°C and maximum: +30°C;
- tank volume: 15 lt .;
- refrigerant gas: R404a;
- consumption: 2,5Kw/24h;
- when starting up, it takes 3/4 hours before starting to use the machine to allow the correct operating temperature of the liquid to be reached.

## CE mark Made in Italy

power supply	Monofase
Volts	V 230/1
frequency (Hz)	50
motor power capacity (Kw)	0,32
net weight (Kg)	70
breadth (mm)	370
depth (mm)	630
height (mm)	720
neight (mm)	720







