BENDONI INOX S.r.I.

I-52010 Bibbiena (Arezzo) Fraz. Soci - Via S. Marco, 9 Tel.:+39.0575.560.231 Fax:+39.0575.561.362

www.bendoni.it

Mail: info@bendoni.it CCIAA 75927 P.iva - C.fis. - R.imp. IT-00878970516



### **HEATED CUPBOARD TABLE**



Article code: V18019

Dimension: mm. 1800x700x900h



#### Features:

Construction made of AISI 304 stainless steel - Cylindrical legs diameter 60,3 mm with adjustable feet - Height adjustable perforated internal shelf - Stainless steel top thickness 10/10 with splashback reinforced with inner panelling - Doors with dirtproof handles on bearings - Thermostat temperature setting - Armoured resistance 220Volts, 50Hz - Power 3x700 Watts - Ventilated heating - Fan control with dedicated switch

## RAISING OF TEMPERATURE INSIDE VENTILATED HOT TABLES

FOLLOWING THOSE EASY INSTRUCTIONS IS POSSIBLE TO RAISE THE TEMPERATURE INSIDE A VENTILATED HOT TABLE OF ABOUT 25 DEGREES, FROM  $55^{\circ}$ - $60^{\circ}$  TO  $80^{\circ}$ - $85^{\circ}$ 

(thermostat in max position – empty table – doors well closed)

# THE PROCEDURES SPECIFIED BELOW MUST BE PERFORMED BY A PROFESSIONAL ELECTRICIAN AND WITH TABLE DISCONNECTED FROM POWER SUPPLY

STAGE 1 (BEFORE)



STAGE 1 (AFTER)



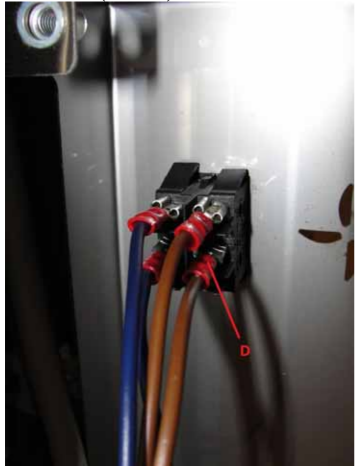
Disconnect the table from power supply.

Remove the plastic cover of control unit that contain the general switch, the power light and the regulation thermostat

Invert the position of faston connectors A and C that are connected to the regulation thermostat (put faston connector A at place of faston connector C and vice versa)

The place for faston connector B must remain free

STAGE 2 (BEFORE)





Open the stainless steel panel where it is positioned the bright switch that activate the fan

The panel is fastened with 4 TC screws accessible from inside of table

Disconnect from bright switch the faston connector indicated with letter D

Verify that disconnected cable is that that give power to the fan/fans positioned under the table

### STAGE 3



The faston connector D that has been removed from bright switch must be connected to the flap B of regulation thermostat

In case of length of cable to whose extremity is applied faston connector D was not long enough to reach the thermostat, do not pull it or keep it tense, but substitute the cable with another one analogous and longer

Before to substitute the cable, it must removed the protection carter of fan and access to the supply flaps of the fan at which the other extremity of cable is connected.

Reassemble with care all carters that have been opened, having a lot of care that none of cables inside remain crushed

Give power supply at table that is ready again to be used

Because of the modification done, the table will start always in "static" way, and if the ventilation switch turned on (green light illuminated) it will provide autonomously to activate ventilation only when necessary to activate again the resistors and to share uniformly the heat accumulated during static way operation

With ventilation switch turned off (green light not illuminated) mode of operation of table will be always in "static" way