



User's Manual

GVS410

Packing List

- 1.glass chiller ×1
- 2.Instruction book ×1
- 3.Seal ring ×2



WARNING: This product works with liquid CO2 only. Never connect any other compressed gas cylinders with high pressure. A liquid CO2 cylinder with siphon tube is preferred to deliver liquid CO2. If a standard gas CO2 cylinder is used, the cylinder must be placed upside down to deliver liquid CO2. Install this product in a well-ventilated area; otherwise a high level of CO2 may accumulate.

Prepare before use

Step1: We need a tube to the bottom in our CO2 tank, so we turn on our chiller machine we can gain perfect chiller performance!





Step2: Install the gas hood of our machine



Step3: Powering the led light The LED light requires 2AA batteries. To add the batteries, simply remove the black cover located at the top of the machine.



Installation

Step1:

Install the machine on your desk or bar counter, the thickness of you bar counter must be between 15mm to 80mm





Clockwise the pole

Step2: Connect the CO2 Value



Keep the value closing



The steel wire covers the valve for safety



Put the Rubber Seal Rings in the nut and then Use our finger to screw the nut until we can't screw



Use the wrench to reinforce the nut and valve

Step2:

Turn on the tank and press the chiller machine, then it begins to Work.



Change the CO2 Cylinder

When the frosting time exceeds 10 seconds, this is an indication that it is time to change the cylinder, please follow these instructions carefully.

- 1. Close the shut-off value of the cylinder;
- 2. Press the switch of the glass chiller until all pressure is Released;
- 3. Loosen the fitting connecting the unit to the cylinder;
- 4. Finally, connect the unit to the new VO2 cylinder following the instruction out lined on the previous page.

More details, you can visit our website or contact us.

Explosure map:





- , ,
- 1-Rubber Cover 2-Body 3-Install Support 4-Install handle 5-Jet cover 6-Intake tube 7-Load backrest 8-Valve Support 9-Valve 10-Exit copper pipe 11-Elastic screw 12-LEDs Switch 13-Bend

The BOM will include all elements!

Circuit diagram:





CO2 GLASS CHILLER FROZEN GLASS IN 5 SECONDS

X(E



GGM Gastro International GmbH Weinerpark 16 D-48607 Ochtrup

www.ggmgastro.com info@ggmgastro.com +49 2553 7220 0