

Quick Set Up Guide Spika

SPIKA UNDER-COUNTER & MODULAR CUBE SERIES



NG 125



NG 175



NG 215



NG 285



MS 440



MS 880

SPIKA NG & MODULAR SERIES

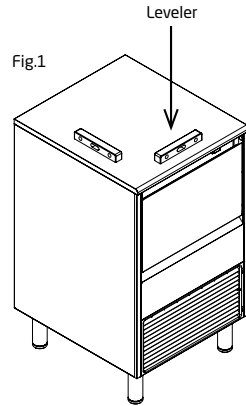
Before Installation

01) Visually inspect the exterior of the shipping container, and report to the freight carrier; any severe damage, after inspection, remove all packing material.

02) Remove all internal support packing on the shields, through the door (under-counter and self-contained models) and removing the front panel (modular models) and removing the front panel (modular models). Check that the ice curtain hangs freely.

03) Place the legs into the 4-corners at the bottom of the machine (only under-counter and self-contained models) and level the icemaker by adjusting them properly. (See Fig.1)

04) Complete ITV's warranty card and submit via fax, mail or e-mail to ITV's office.

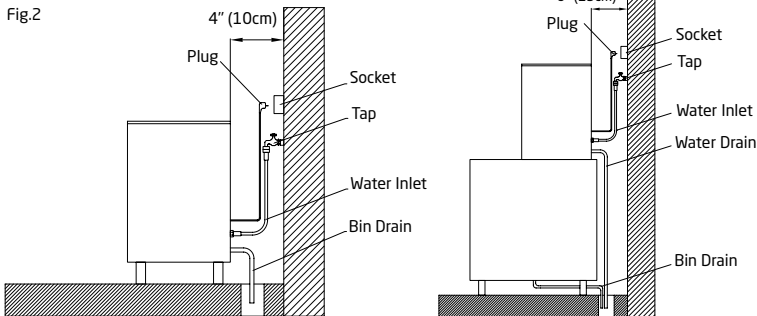


Installation and Operating Instructions

05) This ice maker should be installed in accordance with applicable national, state, and local regulations.

06) The machine must be installed "indoors" and should not be located next to or near high heat producing equipment or where air inflow is limited.

Fig.2



07) Electrical Connections-Check that the voltage is the same as on the nameplate before connecting the unit. Make sure the ice maker is connected to its own circuit and individually fused. Install a proper ground wire to the machine.

08) Water Connection-Water supply should be a minimum of 14 psi. (1 bar) and a maximum of 85 psi. (6 bar). Do not connect the machine to a hot water supply.

SPIKA NG & MODULAR SERIES

09) Water Filtration-Connect the machine to a water filter, as required by ITV warranty.

10) Drain Connections-Drain pipes should be at least 6" (15cm.) below the drain of the ice maker.

Initial Startup

11) Turn on the water supply. (Insure that there are no leaks).

12) Connect to the electric power.

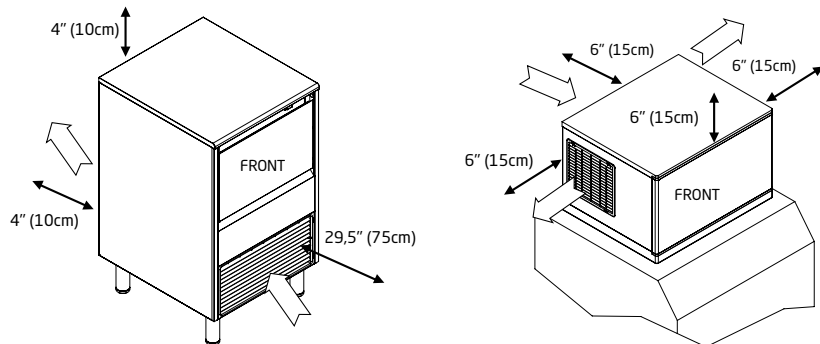
13) Set the ON/OFF switch to Position I: In the front of under-counter and self-contained units. On modular models, switch is located in the rear of the machine.

14) After the startup, if we observe, that the pump is unprimed (does not drop water), we should turn the timer until the pins press the micros (harvest position) to get a new entry of water to the production water pan.

15) Check that water flows into the machine, and compressor is running. If water is not flowing, "prime" the reservoir, with water, just the first time.

16) If ice thickness is not as expected, wait until a second cycle is complete before making any adjustment on the under-counter's cycle thermostat, or modular's ice thickness probe. Remove all ice from these two cycles.

Fig.3



Important: Please, refer to the user's manual supplied with the machine for detailed information on the installation, startup, use and maintenance of the equipment, otherwise, ITV reserves the right to void the warranty statement.

For immediate assistance, do not hesitate to contact our service staff, eastern daylight/standard time, by calling ITV's toll free number **+1-888 ITV 1 ICE** (+1-888 488 1423), or by e-mail: **service@itvice.com**. Visit our website **www.itvice.com** for further information about ITV's authorized service agencies throughout the U.S. and Canada.



www.itvice.com | service@itvice.com

COD. 49506_10/01/2018