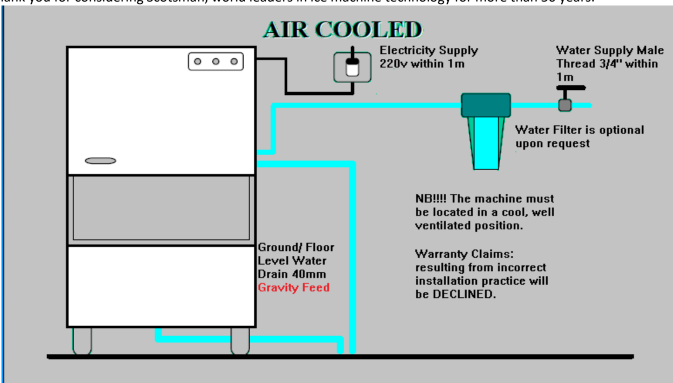
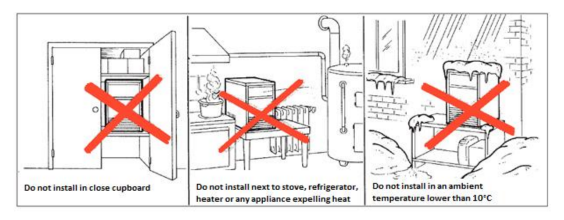
# Scotsman<sup>®</sup> Ice Systems

Thank you for considering Scotsman, world leaders in ice machine technology for more than 50 years.





1)



- Unbox the ice machine.
- Visually inspect the exterior of the machine to ensure no damage was incurred during transit.
- Remove the front panel.

2)



Remove the inlet and drain pipes.

7)

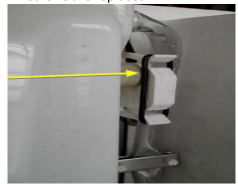
9)



Remove the air baffle plate from the back of the unit.



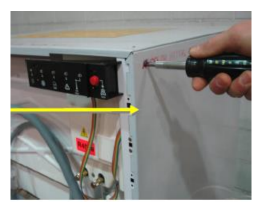
- Unscrew the unit from the wooden pallet.
- Once removed from wooden pallet.
- Replace side and top covers and ensure all screws are replaced.



Remove the O'rings



Remove the adhesive tape holding the ice thickness sensor to the evaporator plate.



- Remove the screws from the two side panels and top panel.
- Keep screws in safe place.

4)

6)

10)

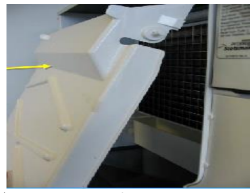
Remove the side panels and top panel.



Remove the plastic tape securing the plastic deflector cover to the vertical evaporator.



Pull the deflector cover out



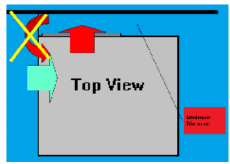
\* Re-install the deflector cover.

11)



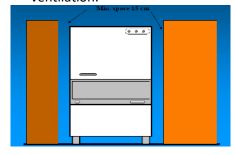
On the air cooled units, loosen the three screws enough to fit the air baffle plate into place.

13)



The installation of the metal plate allows a minimum distance between the back side of the machine and the wall to assure adequate ventilation.

15)



- Check for the correct ambient conditions:
  - Min. ambient temperature 10°C
  - Max. ambient temperature 40°C
- Adequate space must be left for proper water and electrical connections on the rear side of the machine. A minimum clearance of 15 cm on both sides for best routeing of air.

17)



Install an adequate electrical plug according to the local standards and regulations. 12)



Install the metal baffle plate on the back side of the machine to minimize the possible recycling of hot air through the right side louver panel.

14)



- Check the data plate of the machine located on the rear panel for correct voltage as well as for the proper wiring/fuse size.
- All machines require a solid earth wire.

16)



- Connect the water inlet hose provided with the ice machine to the water inlet valve situated on the back of the machine and connect the other end of the inlet hose to the water supply (3/4" male tread tap).
  - Min. water pressure 1 bar
  - Max. water pressure 5 bar
  - Min. water temperature 5°C (Must be connected to cold water tap)
  - Max. water temperature 35°C

18)



Level the unit in both directions, front to rear and right to left side using the adjustable feet on the storage bin.



Connect the water drain flexible hose supplied with the machine to the water drain fitting situated on the back of the machine using the clamp.

NB!!!! Make sure the clamp is properly secured, in order to prevent leaking.

The other end of the flexible drain hose to go to floor point drain.

Machine must be at least 15 cm higher than the drain point.



20)



- Open the tap.
- Switch the power on.

#### **Warranty within South Africa:**

Available in all Major Cities: i.e. Cape Town, Johannesburg, Pretoria, East London, Durban, Port Elizabeth and Bloemfontein. Customers situated in outlying areas need to take their machine to the local repair agents in the major cities in order for warranty work to proceed. Please contact the office of Scotsman Ice Systems for the number of a repair agent near you. *Tel:* 010 590 0609/011 826 6742.

### NB - INCORRECT INSTALLATION IS NOT COVERED UNDER WARRANTY AND WILL BE CHARGABLE.

Your SCOTSMAN ice maker is covered for 12 months from date of installation for replacement of faulty parts and workmanship.

(All transport and travelling costs are for the customer's account.)

Scotsman Ice Systems warranty excludes defects due to external reasons for example:

- a. Exposure to chemicals, chemical vapours or any other agents:
- b. Electrical supply power failure or incorrect wiring or power surges.
- c. Water supply failure or plumbing problems for any reason.
- d. External drain line malfunctions.
- e. Failure to clean and maintain as set forth in the Products manual.
- f. Installation not in accordance with the Products manual.
- g. If the unit is installed in corrosive environments.

## Scotsman highly suggests using an accredited Scotsman technician to service your ice machine once a year.

#### Servicing

Please remember your machine has working parts and regular servicing of the equipment annually will ensure many years of trouble free use.

Servicing is not covered by warranty and should your machine be dirty and in need of a service, a technician will advise you. Failure to service regularly may affect the warranty.

Negligence and wilful damage will not be covered under warranty, nor can lightning strikes and power spikes.

- A copy of the warranty claim form is available on our website: www.scotsmansa.co.za
- For service and warranty please contact Scotsman Ice Systems on: 010 590 0609