Cold Well KBO, KBOS Installation and operating instructions OI-206541-1

- 1. Place the cold well on a level surface. Avoid the influence of direct sunlight or other heat sources. Be aware that ventilation blowout can affect on temperature in the well.
- 2. Adjust level with the adjustment screws on the legs. If there are wheels, this must be locked.
- 3. If the cold well is a drop-in/inset unit, this must be secured in the top plate in a suitable manner. Please note the development of heat from the refrigeration unit, proper ventilation is extremely important! Enclosed ventilation grilles shall be mounted in the front cover/cladding. There might be useful to make air ducts between front cover and cooling unit. Please contact your dealer or manufacturer for further references.
- 4. Remove all protective plastic from all surfaces, inside and outside.
- 5. Insert the plug into an easily accessible 230 V/10 A **grounded** socket, wich is also easily accessible after assembly.
- 6. Start cooling by pressing green master switch to start unit. Let cooling go to set temperature before refrigerated goods/merchandise can be loaded in. Set temperature can be adjusted by pressing up arrow or down arrow key, for higher or lower temperature. Any other adjustment to the thermostat parameters must only be performed by qualified personnel.
- 7. Speed regulator fan is adjusted from manufacturer, other adjustment have to be done by qualified personnel, or after directions from dealer or manufacturer.
- 8. When the well is not in use it should be switched off. If cooling must stand on the well it must be filled with empty GN trays or GN containers. This is to prevent icing and large amounts of condensing water from the cooling system.
- 9. This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision.
- 10. There must be installed a door or a hatch in the covering so that there is access to plumbing, cooling machine and the electrical system.
- 11. Climate Class: This product is designed for climate class 3, which means that it is intended for use in temperature 25° C and 60 % humidity. During periods of high humidity, some condensation must be expected.
- 12. If the product should be connected to central cooling, it has to be performed by qualified personnel.
- **13. Cleaning:** Clean the well with mild soap water. Do not use soap with abrasives, chlorine, iodine or fluorine. Remove split rails from well and clean air openings. You can also remove split air openings in stainless steel. Clean carefully around condenser and fans.
- 14. OBS! Never use high-pressure water or water hose to clean the cold well!
- 15. Cleaning of condenser is very important! This is what to do: Turn main switch to off position, open door /hatch in front of the capacitor and remove dust with a brush or vacuum cleaner. If there is a lot of fat, this can be removed with fat dissolvent. Avoid unnecessary mess. Do this operation every other month, or more often, according to need.
- 16. Replacement of main cord has to be done by qualified personnel.

