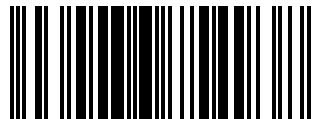




Kirami Tubtainer sustainer unit



WEIGHT:	31 kg
PRODUCT LENGTH:	60 cm
PRODUCT WIDTH:	41 cm
PRODUCT HEIGHT:	65 cm



6430036754938

Easy to use hot tub sustaining heater and filter combo. The unit consist of electric heater, circulation pump, filter and user panel. The idea is to maintain the set temperature in the tub easily and with low cost. Maintaining the temperature costs tens of Euro cents per day depending of the outside temperatures. The water in the tub stays usable for a long period of time with the integrated filter when you use the needed chemicals in the tub. The filter is easily changeable cartridge. Wanted temperature is set on the user panel and thermostat controls the temperature. Electric heating is a good option when firewood heating is not possible.

Filtration is always running while heating and also with timer every day even if no heat is needed.

Recommended ambient running temperature for the device is +5°C - +40°C, and -20°C - +5°C under constant supervision.

System is built inside a nice metallic casing.

Note that the device does not include a connecting cable or RCD

Since the product is in the scope of standard EN 60335-2-60:2003. It must be fixed or half fixed installed to electric supply. The installation shall be carried out by a person with local permissions and qualifications.

- The device must always be connected after a RCD breaker.
- The device full power is ca. 2,3kW / 3,3kW.
- The connection shall be made with rubber cable that is designed for outdoor use and has wires at least 3 x 1,5 mm² for 2kW version and 3 x 2,5 mm² for 3kW version

- The device has ready made holes and strain relief, use those to lead the cable into the electric box.

Product code: 2720

Harvia code: KIR-2720

Also get accessories

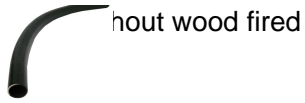


Connector / hose kit for
plastic hot tubs



Replacement cartridge
Tubtainer 2 / CF23

Lead-through set for plastic I



hout wood fired

Lead-through set to replace
wood fired heater for plastic
hot tubs

Black hose for mass filter
connection