WBSI-150,

The heaters, temperature sensor, water level protection are positioned under removable protection tray positioned over the base of the tank provides effective liquid mixing by pump and prevents sous vide packs from coming into contact with the heated tank bottom. No snagging of packs on heating coils or stirrers, no difficult places to clean/keep clean, just lots of unobstructed, temperature controlled space for you to work with.

A removable lid supplied with the bath minimises evaporation of water & helps maintain bath temperature. Should the bath accidentally be run with little or no water, a safety cut-out ensures that you and your workplace remain safe. Baths is made of a stainless steel inner tank housed

within a stainless steel enclosure and drainage for fast emptying. Robust, durable, easy to clean.

Simple and safe to operate- just select the desired temperature using the dial, and the large, easy to read, illuminated digital display gives you instant confirmation of the set temp.



	€.
Model	WBSI-150
Tank Capacity	150 liter
Temperature Range	Ambient +5°C~95°C
Stability & Unloaded at 70°C	±0.2°C
Temperature Setting	Via control knob
Display	3 digit LED
Display Resolution	0.1°C
Working Volume	H350 x W950 x D550mm
Overall Dimensions	H900 x W1050 x D640mm
Electrical Supply	3 phase 380V
Heater Power & Overall Consumption 3 x 380V	9KW
Safety	Water Level Protector
Flow	33 liter/Minute

TEPS-V6, Portable clip-on digital immersion circulator

MRC immersion heaters and water baths with a precise temperature controlled environment, to produce consistently perfect results Ideal for sous vide and other demanding applications.

MRC immérsion circulator is a space saving clip on heater/stirrer unit. It can be easily fitted to a standard stainless or polycarbonate gastronorm square tank or round(minimum depth 18cms) and maximum volume of approximately 60



Applications:

Laboratory water baths

WBSI-150

- Calibration baths
- Sous vide.

For large tanks and pots there are several immersion heaters with higher wattage and immersion lengths. Precise temperature achieved by PID high precision controller, accuracy and repeatability are guaranteed. Actual temperature is clearly displayed to 0.1°C. Temperature settings are retained in memory even after 'power off'. Temperatures can be easily and rapidly set with the push button, wipe clean control panel. Easy clamping method, safety protection for low water level and optional sturdy handle for easy carrying. The case is constructed from high quality stainless steel. If the water drops below the recommended minimum level or the unit is inadvertently switched.

Model	TEPS-V6
Display/resolution	Digital LED/0.1°C
Temp. range	Ambient + 5°C - 95°C
Temp. setting	Push button
Stability	±0.1°C
Display/resolution	Digital LED/1 min. increments
Dimensions (mm)	Stirrer case: W122 x D153 x H200 (includes handle) Guard: W122 x D132 x H148 Allow 90mm at rear of unit for mains cable/ventilation
Electrical supply	230V
Power consumption	1kW (Optional: 2000, 2600, 3000 watt)

4 MRC.4.16