

# A 380V FAST EFFICIENT HEATING SYSTEM for your Soluscope

An optimized Soluscope 2 or 3 installation involves a water supply temperature adjusted with a thermostatic mixer at 40°C (Peracetic acid process) or 45°C (Glutaraldehyde process). When a hot water supply cannot be envisaged easily, the New Heaters WH40 & WH45 are the best Soluscope dedicated solutions.

- Optimize the cycle's time of your Soluscope.**  
 Soluscope is the fastest full automated flexible endoscope reprocessor. This advantage is mostly compromised if the machine wastes time in the heating step. With a 40°C or 45°C hot water, the reprocessing time becomes the shortest worldwide for an automated validated process.
- Cost effective:** With an optimized reprocessing time, your endoscopes use is also optimized. The Soluscope heater ensures that any endoscope will be reprocessed between two patients.
- Alternative to the hot water network:** the Heater allows the direct use of the cold water network when the hot water supply is not available.
- Alternative to heating chambers:** Because it does not contain any static water, the heater preserves the bacteriological quality of the water entering the machine compared to hot water produced with a conventional heating chamber.
- The Soluscope heater is easy to install\*, pre-adjusted and totally secured against over-heating hazards.



## Two references for 3 different Solusscopes

WH40	
WH45	 

### CHARACTERISTICS

Dimensions (must be vertically positioned).  Width: 350 mm Height: 650 mm Depth: 180 mm  Power supply: 380V / 50Hz / 16A / 9kw (15A/Phase)	Water network requirements:  Temperature: 15 °C to 25° C (59°F to 77°F) Pressure: 2 bars (29 psi) mini 10 bars (145 psi) max.
--	--

For any WH40 and WH45 installation, a Disconnecter / Booster is mandatory.