



SPECIFICATIONS	Units	Values
Voltage	Volt	230 V monophasé 50 Hertz (115V ready*)
Two cascading sumps		Only for fluids Promosolv™ ou 3M™ Novec™ HFEs
Dimensions	mm	547 x 715 x 935
Dimensions of a sump	mm	148 (length) x 148 (width) x 120 (height)
Ultrasonics frequency	kHz	25
Power	Watt	800
Switches		General switch + 1 switch On/Off + 1 Push for ultrasonics/temperature/Power
Freezing system		Cooling coils made of stainless steel
Humidity separator		Molecular sieve or water separator
Cover		Sliding cover
Material		Stainless steel / baskets not included
Safety recovery		Stainless steel basin of 15 liters volume
Working table		Stainless steel
Body of carrier		Aluminium profiles
Materials		Aluminium, stainless steel and Plexiglass
Weight (empty)	kg	99
Draining valves	inches	3/8"
Warranty		1 year
Approving Norms		CE , Apave

* All components are ready to function with a standard 115V-220V transformer, and 50 to 60 Hertz.

For any further information, please contact us. Any modification should not be made without CleanSys authorisation. CleanSys own the right to modify this equipment without prior notice.

CleanSys is a business product derived by TCI Engineering SA, a company whose expertise is in the development, manufacturing and installation of customised industrial automation systems.