

Dry cleaning & Laundry solutions



making the difference!



Alternative solvents series







Series
JUNIOR HCM
(with destillation)

Company Profile

UNISEC was founded in Barcelona in 1984 as a company serving dry cleaning professionals. After decades of experience in the sector, we have specialized in the design and manufacture of dry cleaning machines for processes with different types of solvents.





Capacity & Experience

Thanks to the extensive knowledge acquired during these more than 30 years, **UNISEC** is characterized by its high technical and industrial capacity.

In 1993, the company established its first production plant. Some years later, and faced with the growing need for production, the plant moved to Beijing, China, where it currently has an area of more than 8,000 m², with significant growth prospects in the coming years.

Our business policy is based on innovation and the development of new products. This has led us to be leaders in some of the most important markets of the world.

One of our best assets is our human team, made up of more than 80 professionals committed to the constant improvement of the highest quality standards according to the different current regulations of the sector and focused on the objectives that our customers demand.

Our industrial capacity currently allows us to fully manufacture all components of the **UNISEC** machinery in our own facilities.

Agreements with the main and most important manufacturer brands of electrical, electronic, hydraulic and mechanical components, etc ... gives an added value to our products in addition it guarantees the quality and good functioning of the machinery produced by **UNISEC**.

Quality & After-sales service

With engineering, components and quality at the highest level of demand from European countries and the United States, **UNISEC** has experienced a huge expansion internationally.

Our best reward is the satisfaction of our customers and partners, thanks to whom we can say that we are already present in more than fifty countries around the world.

In **UNISEC** we give great importance to the after-sales service and the supply of spare parts.

Our technicians are prepared to provide support during the entire assembly and start-up phase of the equipment, in addition to continuous support on maintenance to optimize the total life cycle of our products as well as their best performance and productivity.

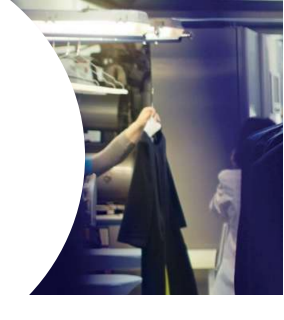
Our spare parts policy is to maintain high stocks of components, together with international brands, all supported by an agile distribution center, which makes our customers feel our proximity.





All our products are the result of constant research and innovation on our key manufacturing factors.

At UNISEC we project our machines always thinking of the maximum benefit for our customers.





Design

With UNISEC you will find a machine that adapts perfectly to your space and your work system.
All the details are projected bearing in mind the needs of our customers.



Durability

Our machines are built entirely in STAINLESS STEEL which extends its lifetime.

The technical features of **UNISEC** machines facilitate its use and maintenance by the professional.



Environment

UNISEC machines are manufactured to care for and protect everything that surrounds us

Taking care of the environment and the work place has always been one of our main objectives.







Our machines are built according to the strictest safety regulations.

The quality of the components of the **UNISEC** machines guarantee the ease of use, its good functioning and the safety of the professional in charge of the processes.



Energy efficiency

With the **UNISEC** dry cleaning machines you will obtain significant energy, water and solvent savings by optimizing your washing processes.



Cleaning results

The main objective of our customers is to obtain the best cleaning results.

Our machines are designed so that they become the most useful tool for the professional and the key to success for his business.



Equipment and system **ECOPLUS**

The ECOPLUS models are machines designed exclusively for the cleaning of textiles and for use of all kinds of alternative solvents without the distillation process.

Through its filtering system by cartridges with silicates and decolorizing carbon in combination with a biological treatment they keep the solvent in optimum conditions to clean the textile garments. ECOPLUS machines are the most efficient models on the market thanks to their low consumption and maintenance.





Stainless steel

UNISEC machines are characterized by their durability and robustness and consequently their long service life.

All the parts in contact with the solvent or its vapors have been manufactured in Stainless Steel.Including solvent tanks, drying circuit, still, filters, water separator, water decanter, solvent circuit pipes, drum ...).

Thanks to this feature we avoid corrosion problems.







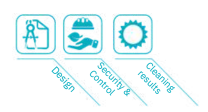
Computer TC TOUCH SCREEN

Easy, intuitive and very versatile, are its main features. Ideal to be a great professional dry cleaner.

With the UNISEC computer you will be able to achieve the most optimal washing processes and obtain the best cleaning results with the simplicity of monitoring the state of your machine and its processes in real time.

Synoptic computer with touch screen. With visualization of all functions clearly and in real time.









UNICOOLER

With UNICOOLER you will monitor the temperature of the solvents thus avoiding risks.

Solvent cooling device through the heat pump which allows to control the temperature of the solvents avoiding any risk during the cleaning process.











UNIHEATER

UNIHEATER will increase the cleaning effectiveness of the solvent.

Through the steam boiler and some sensors controlled by the PLC of the UNISEC machine, we can heat the solvent to its maximum point. Thanks to this system combined with the UNICOOLER we can increase the cleaning effectiveness of the solvent used.





UNIDRY

With the UNIDRY system, you will be able to reduce your energy costs and increase your economic benefits, as well as optimizing drying times.

The exclusive design of our drying chamber without dead angles, facilitates and increases the circulation of the air in the drying process. A cooling system through water or air is incorporated. Thanks to this system, the machine can operate without the need of water (option available from the ECOPLUS 32 models).





Environment







The JM162AHC model is the most compact machine on the market. Designed to work with any type of alternative solvent in small spaces and with the highest cleaning performance.





- Little space, great productivity
- Maximum energy saving and minimum maintenance
- Easy to use and very versatile. Ideal for any type of activity (dry cleaners, Wet-Cleaning, Hotels, ship, etc ..)













Equipment **JM162AHC**

Stainless steel

Computer TC

Dry control (Optional)

Soap dosing pump

Frequency inverter

UNICOOLER solvent cooler

Water separator

Decanter (2nd water separator)

Water saving valve

UNISAFE

Solvent safety tray

Pneumatic door blocking

Models ECOPLUS JM16

COPLUS JM16	JM162AHC		
Capacity	8		
Drum volume (litres)	160		
Tanks	2		
Cartridge filters	1 + 1x4 mini		
Decolouring filter	•		
Design	SLIM		
(•) Standard			



Easy operation and simplicity, together with low maintenance cost, makes the ECOPLUS JM models the most profitable and optimal machines for dry cleaning professionals.





Its innovative filtering system avoids the consumption of a distillation process. In addition, its exclusive cooling system by air or water makes the **ECOPLUS JM** the most efficient machine on the market.

The **ECOPLUS JM** models offer the professional dry cleaner the highest cleaning performance at the lowest possible cost.





























Equipment **ECOPLUS JM**

Stainless steel Computer TC Cartridge filter Dry control Soap dosing pump UNIDRY Refrigeration system by air or water Frequency inverter UNICOOLER solvent cooler UNIHEATER solvent heater Steam boiler (electric version) Water separator Decanter (2nd water separator) Water saving valve UNISAFE Pneumatic door blocking Solvent safety tray

Models ECOPLUS JM

ECOPLUS JM models can be customized according to design and load capacity.

	JM162AHC	JM322AHC	JM322HC	JM382HC	JM522HC	JM642HC	JM802HC
Capacity	8	16	16	19	26	32	40
Drum Volume (liters)	160	318	318	380	520	640	795
Tanks	2	2	2	2	2	2	2
Filter Group	1+1x4 mini	2 x 1.5	2 x 2	4 x 2	6 x 2	8 x 2	8 x 2
Design	SLIM	SLIM	CROSS	CROSS	CROSS	CROSS	CROSS

making the difference!

Quality and service worldwide

Qualitá e servizio in tutto il mundo Calidad y servicio en todo el mundo Qualitat und service auf der ganze welt Qualité et sérvice partout dans le monde



Central Asia

23, Shunping auxiliary Road, Shunyi District, Beijing, China Tel: +86 10-139-1099-3316 Sales Tel: +46 723 733 790 Email: unisec@bjunisec.com

Europe

Polígono Industrial Polizur 08290 Cerdanyola del Vallès (Barcelona) ESPAÑA Tel: +46 723 733 790 Email: export@unisec.net

Follow us on:















