

TLV-DUAL SERIES ADAPTATION KIT

ADAPT-TLV-DUAL

PREPARES ANY TOP LINE AUTOCLAVE FOR FUTURE CONVERSION TO THE TLV-DUAL SERIES, ALLOWING THE INCORPORATION OF SUPER-DRYING AND/OR FAST COOLING SYSTEMS WHEN NECESSARY

Accesson installation Factory installation



TLV-DUAL Series adaptation kit

APPLICATION

- + Prepare the Top Line autoclaves of the TLV-S, TLV-PD and TLV-FA Series to facilitate their future conversion to the TLV-DUAL Series.
- + Allows the incorporation of super-drying and/or fast cooling systems when necessary, depending on the series and model.



This special adaptation must be carried out at our factory.

CHARACTERISTICS

- Ideal solution for those who are looking for a gradual evolution of their Top Line equipment, allowing a progressive upgrade without incurring unnecessary costs from the beginning.
- It does not immediately incorporate the additional systems, but leaves the autoclave ready for future integration.
- Compatible with Top line autoclaves of the TLV-S, TLV-PD and TLV-FA Series.

BENEFITS

- **Modular evolution:** allows starting with a simpler unit and optimizing it in the future without the need to purchase a new autoclave.
- Cost optimization: reduces the initial investment by offering the option of future upgrades.
- **Greater operational flexibility:** facilitates the implementation of technological improvements as the needs of the user evolve.
- **Sustainability:** minimizes equipment waste by extending its lifecycle through upgrades.

REQUIREMENTS AND CONSIDERATIONS

- The adaptation must be requested at the time of purchase of the autoclave for its implementation at the factory.
- It does not improve equipment performance until the conversion with additional systems is completed.
- The quality and safety standards of the Top line range are maintained, guaranteeing an upgrade without compromising the certification of the equipment.

CONVERSION PROCESS TO TLV-DUAL

- Factory installation of the kit: This is carried out at the time of purchase of the autoclave. This intervention does not include the super-drying or fast cooling systems, but prepares the equipment for future integration.
- Acquisition of additional systems: When it is decided to upgrade the equipment to TLV-DUAL, the user must acquire the specific super-drying and/or fast cooling modules compatible with the model.
- 3. Technical intervention: The installation of the additional systems must be performed by an authorized technician, ensuring compliance with the quality, safety, and certification standards of the Top Line range.
- 4. Commissioning and validation: Once the installation is completed, the equipment already converted to TLV-DUAL must be commissioned, tested and validated.

R∆YP∆ ADAPT-TLV-DUAL 2

TLV-DUAL Series adaptation kit

References table

Series	Models	References
TLV-S Series	TLV-50	ADAPT-TLV-50DUAL
	TLV-75	ADAPT-TLV-75DUAL
	TLV-110	ADAPT-TLV-110DUAL
	TLV-150	ADAPT-TLV-150DUAL
TLV-FA Series	TLV-50FA	ADAPT-TLV-50FA-DUAL
	TLV-75FA	ADAPT-TLV-75FA-DUAL
	TLV-110FA	ADAPT-TLV-110FA-DUAL
	TLV-150FA	ADAPT-TLV-150FA-DUAL
TLV-PD Series	TLV-50PD	ADAPT-TLV-50PD-DUAL
	TLV-75PD	ADAPT-TLV-75PD-DUAL
	TLV-110PD	ADAPT-TLV-110PD-DUAL
	TLV-150PD	ADAPT-TLV-150PD-DUAL











