

(7) Sterilization

VERTICAL MULTIPURPOSE AUTOCLAVES TLV-S SERIES

# **TLV-S SERIES - INSTALLATION GUIDE**

Information to consider before installing your autoclave.

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# ELECTRICAL CONNECTION STANDARD

The following table shows the plug configuration according to international IEC and SCHUKO standards. For customers requiring other plugs and other electrical configurations, please contact our technical service.

MODELS	FREQUENCY	POWER	AMPERES / PHASE	TENSION	CONNECTION
TLV-50	50/60 Hz	3600 W	15 A	230 (1P+N+PE) V	16 A 1
TLV-50-115V	50/60 Hz	3600 W	30 A	120 (1P+N+PE) V	32 A 4
TLV-75	50/60 Hz	3600 W	15 A	230 (1P+N+PE) V	16 A 🚺
TLV-75-115V	50/60 Hz	3600 W	30 A	120 (1P+N+PE) V	32 A 4
TLV-110	50/60 Hz	9000 W	13 A	400 (3P+N+PE) V	16 A 2
TLV-110-220T	50/60 Hz	9000 W	23 A	230 (3P+PE) V	32 A 6
TLV-110-6K-220M	50/60 Hz	6000 W	26 A	230 (1P+N+PE) V	32 A 4
TLV-150	50/60 Hz	9000 W	13 A	400 (3P+N+PE) V	16 A 2
TLV-150-220T	50/60 Hz	9000 W	23 A	230 (3P+PE) V	32 A 🜀
TLV-150-6K-220M	50/60 Hz	6000 W	26 A	230 (1P+N+PE) V	32 A 4





# ELECTRICAL CONNECTION NORTH AMERICA

The following table shows the plug configuration according to NEMA standards for the United States of America and other regions. For customers requiring other plugs and other electrical configurations, please contact our technical service.

Attention: The following table lists standard electrical configuration versions. The voltage of each model can be modified to suit other configurations if required. Moreover, certain models can be adjusted between single-phase and three-phase. Additionally, the provided NEMA plug can also be customized if needed.

MODELS	FREQUENCY	POWER	AMPERES / PHASE	TENSION	CONNECTION
TLV-50-115V-US	50/60 Hz	3600 W	30 A	120 (1P+N+PE) V	NEMA 5-50P 1
TLV-75-115V-US	50/60 Hz	3600 W	30 A	120 (1P+N+PE) V	NEMA 5-50P 1
TLV-110-220T-US	50/60 Hz	9000 W	23 A	230 (3P+PE) V	NEMA L15-30P 2
TLV-150-220T-US	50/60 Hz	9000 W	23 A	230 (3P+PE) V	NEMA L15-30P 2





5-50R

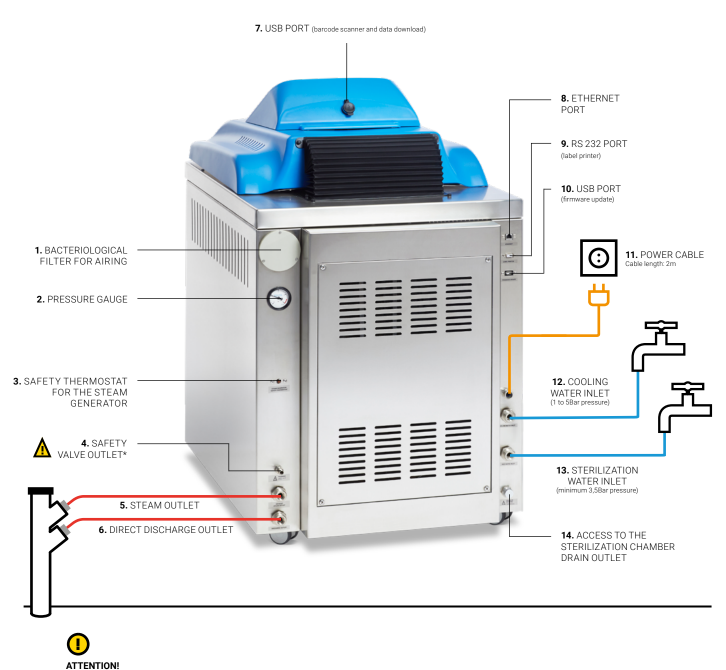
L15-30R



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CONNECTIONS GRAPH



Outlets 5 and 6 must be driven to the drain separately and must be properly attached to it. See page 6.

\*Outlet 4 must be left unobstructed at all times.



# INCLUDED COMPONENTS

In addition to the accessories chosen at the time of purchase of the autoclave (baskets, label printer, ticket printer, barcode scanner, external server, etc.), the following components are included:

MODELS	DIAMETER
TLV-50	360 mm

1 stainless steel protective rack with legs to place it on the inner base of the sterilization

TLV-50	360 mm
TLV-75	360 mm
TLV-110	460 mm
TLV-150	460 mm

chamber.



4 reinforced NBR hoses 2m long with 3/4" connection at both ends for threaded connection to the equipment and tap (gaskets included).

For: 5. STEAM OUTLET 6. DIRECT DISCHARGE OUTLET 12. COOLING WATER INLET 13. STERILIZATION WATER INLET



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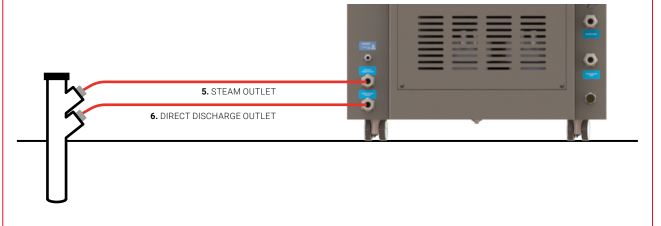
# DRAINAGE CONNECTIONS

All models from the TLV-S Series are equipped with two drainage outlets which serve to discharge the purge, regulate internal pressure, and expel the steam and condensates produced during each sterilization cycle. Additionally, they feature an active cooling system, which utilizes a heat exchanger with the main water supply to reduce the temperature of these gas and liquid emissions to a safe level before being discharged into the drain.

There are three options for managing the autoclave discharge, A, B and C using the STEAM OUTLET (5) and the DIRECT DISCHARGE OUTLET (6).

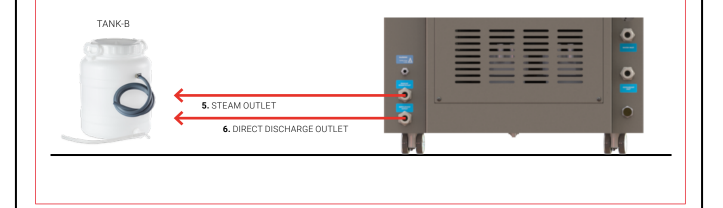
## STANDARD

**A.** Connect both connections, the STEAM OUTLET (5) and the DIRECT DISCHARGE OUTLET (6), independently to a drain using the provided hoses.



## **OPTIONAL IF A DRAIN IS NOT AVAILABLE**

**B.** If a drain is not available, an external tank can be used for equipment drainage. For this purpose, the DIRECT DISCHARGE OUTLET (6) and the STEAM OUTLET (5) connections, must be connected to the external tank TANK-B.

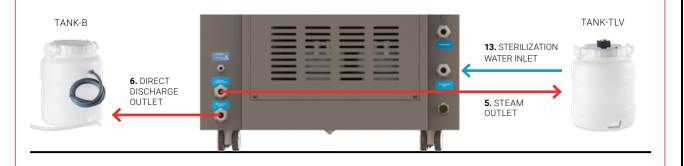


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## OPTIONAL IF NEITHER A WATER SUPPLY NETWORK NOR A DRAIN IS AVAILABLE

**C.** In the absence of an adequate water network to supply the steam generator and a drainage system, external tanks can be utilized for the equipment's water supply and drainage. To implement this solution, the DIRECT DISCHARGE OUTLET (6) must be connected to the external tank TANK-B and both the STEAM OUTLET (5) and the STERILIZATION WATER INLET (13) must be connected to the tank TANK-TLV using the hoses supplied with these two accessories.





## ATTENTION

Ensuring these connections are robustly fastened is critical for maintaining safety and operational integrity. During routine operation of the autoclave, the hoses are subjected to elevated pressures and temperatures, resulting in significant vibrations. Improperly secured hoses pose a substantial risk of detachment, which could lead to hazardous situations such as burns.

#### CONSIDER:

Height and position of drain outlets:

MODEL	HS STEAM OUTLET	HD DIRECT DISCHARGE OUTLET	
LV-50	170 mm	110 mm	
TLV-75	180 mm	110 mm	• ==== 0
TLV-110	190 mm	115 mm	
TLV-150	190 mm	110 mm	

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# WATER SUPPLY FOR COOLING

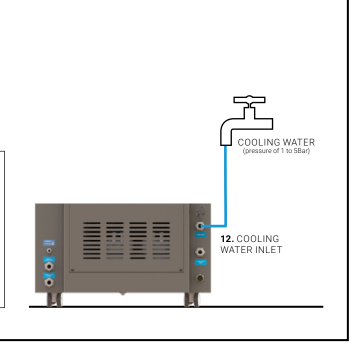
All models from the TLV-S Series are equipped with an active cooling system, which utilizes a heat exchanger with the main water supply to reduce the temperature of the gas and liquid emissions to a safe level before being discharged into the drain.

The COOLING WATER INLET (12) must be connected to a 3/4" GAS tap from a water main with a minimum pressure of 1Bar.



## ATTENTION

If a water supply network is not available to feed the cooling water inlet of the autoclave, the active cooling function will not be used for discharges and expelled steam. In this case, it is crucial to note that if the drains and outlets are used shortly after a sterilization cycle has finished, the water may exit at a high temperature, so the drain pipes must be able to withstand high temperatures.





# WATER SUPPLY FOR STERILIZATION AUTOMATIC SUPPLY TU-S Series autoclaves have automated filling of the steam generator that produces the steam during normal operation of the autoclave. Purified water must be used and supply options A B and C are available using the STERILIZATION WATER INLET (13). A. Use a water main (1 to SBar pressure) connected to a ECOPUR-TLV water purifier and connect to the automatic sterilization water inlet of the autoclave. Image: Area water main (1 to SBar pressure) connected to a ECOPUR-TLV water purifier and connect to the automatic sterilization water inlet of the autoclave. Image: Area water main (1 to SBar pressure) connected to a ECOPUR-TLV accessory Image: Area water main (1 to SBar pressure) connected directly to the autoclave's automatic water supply inlet. Image: Area water main (1 to SBar pressure) connected directly to the autoclave's automatic water supply inlet.

3/4" GAS TAP PURIFIED MAIN WATER (pressure from 1 to 5Bar) ти на

**C.** Use the external tank TANK-TLV with purified water and connect it directly to the automatic water supply inlet of the autoclave. This tank is equipped with a level sensor that emits an acoustic signal when it needs to be refilled.





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## **IMPORTANT NOTE:**

#### **PURIFIED WATER**

The water used to feed the autoclave must be free of contaminants and meet the following hardness and conductivity requirements:

- Hardness: ≤ 0,02mmol/L
- Conductivity: between 5µS/cm and 15µS/cm

Multiple systems may be used to obtain water which fulfills these requirements: osmosis, demineralization, decalcification, etc.

\*Note: Take into account that distilled water that is too pure (conductivity less than 5µS/cm) is not recommended as it may cause corrosion on stainless steel in the long term and water level detection problems.

## USE OF ECOPUR-TLV IN COMBINATION WITH TLV-S SERIES AUTOCLAVES

If you don't have a purified water main available where you intend to install the autoclave, we recommend using our ECOPUR-TLV water purifier\*.

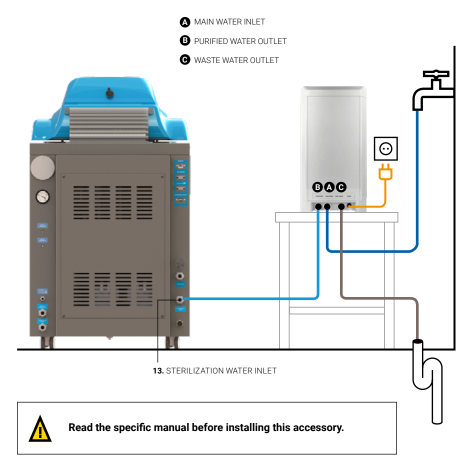
The MAIN WATER INLET (A) must be connected from the purifier to a non-purified water main with the 1,2m hose (water temperature from the main must not exceed 38°C or be less than 5°C).

Water must be driven from the PURIFIED WATER OUTLET (B) to the STERILIZATION WATER INLET (13) of the autoclave using the provided 1,2m hose.

Waste water must be driven from the WASTE WATER OUTLET (C) to a drain with the 1,2m provided hose.

Bear in mind that the inlet and drain hoses in the purifier must always be visible and in perfect working condition.

\*It is recommended to use a single purifier for each autoclave. In case you would like to use the same purifier for more than one autoclave contact our technical support.



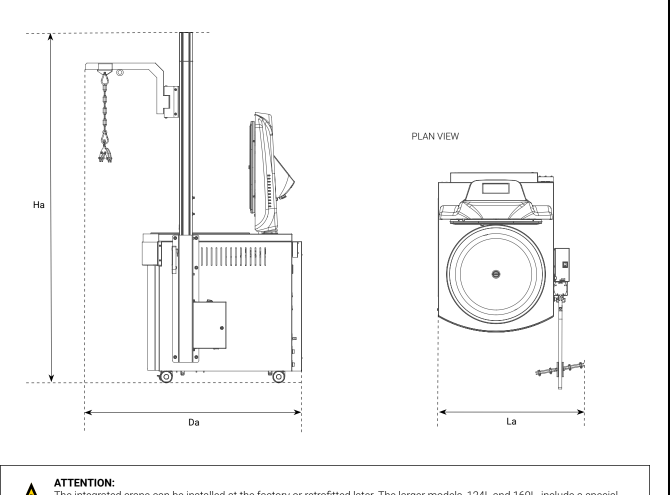
# VERTICAL MULTIPURPOSE AUTOCLAVES TLV-S SERIES

# INTEGRATED BASKET LIFT SYSTEM INSTALLATION

To ensure safe handling of the baskets in larger volume autoclaves, it is recommended to use a basket lifting crane equipped with a rotating mast. For the TLV-S Series autoclaves, the recommended model is the FIX-LIFT crane, which is capable of handling loads up to 30 kg.

CRANE DIMENSIONS L x D x H	MAXIMUM LOAD PER BASKET	AUTOCLAVE MODEL COMPATIBILITY	DIMENSIONS OF THE CRANE + AUTOCLAVE SET La x Da x Ha
83 x 700 x 2112 mm		TLV-75	707 x 1231 x 2106 mm
	30 Kg	TLV-110	806 x 1331 x 2155 mm
		TLV-150	806 x 1331 x 2305 mm

SIDE VIEW



The integrated crane can be installed at the factory or retrofitted later. The larger models, 124L and 169L, include a special factory adaptation to allow for later installation of the crane. For the other models, the adaptation must be requested.



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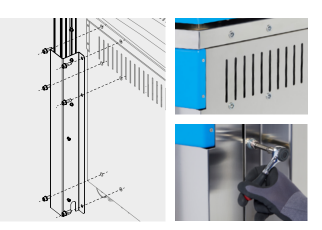




## SIMPLIFIED INSTALLATION GUIDE FOR THE INTEGRATED BASKET LIFT SYSTEM

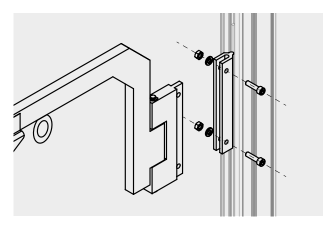
ATTENTION

Refer to the specific manual of the integrated basket lift system before assembling, installing and handling this accessory.



## 1. Preparation and assembly of the vertical column

Follow the steps indicated in the manual to assemble the vertical column and attach it to the housing. Secure it to the right side of the autoclave chassis using the provided screws and washers, and install the electrical panel box by connecting the cables.



## 2. Installation of the mast

Install the mobile mast on the vertical column using the provided screws and washers.



3. Placement of other components

Once the structural elements are securely fastened, proceed with the placement of the remaining components: carabiner, chain, and basket holder.



## 4. Use of the lift system

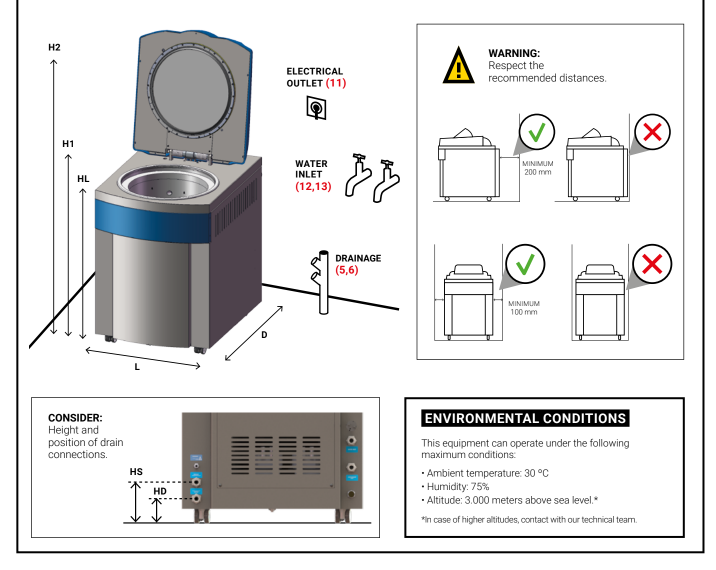
The accessory is ready for use. To ensure safety and proper maintenance, we recommend following the instructions in the specific lift system manual carefully.



# DIMENSIONS TO CONSIDER FOR THE INSTALLATION OF YOUR AUTOCLAVE

For safety reasons, the distance between both sides of the autoclave and the wall or any other object must be 100mm, and at least 200mm between the autoclave and the rear wall.

MODELS	<b>L</b> LENGTH	<b>D</b> DEPTH	H1 HEIGHT	H2 HEIGHT with maximum door opening	HL LOADING HEIGHT	HS STEAM OUTLET CONNECTION HEIGHT	HD DIRECT DISCHARGE CONNECTION HEIGHT
TLV-50	610 mm	870 mm	1060 mm	1470 mm	815 mm	170 mm	110 mm
TLV-75	610 mm	876 mm	1110 mm	1520 mm	865 mm	180 mm	110 mm
TLV-110	710 mm	980 mm	1160 mm	1665 mm	915 mm	190 mm	115 mm
TLV-150	710 mm	980 mm	1310 mm	1810 mm	1065 mm	190 mm	110 mm



# VERTICAL MULTIPURPOSE AUTOCLAVES TLV-S SERIES

## **RECOMMENDED MAINTENANCE**

Autoclaves are like cars: they need regular maintenance for them to work properly, to ensure good condition, prevent deterioration of its components, and maximize their useful life. Frequent cleaning and regular maintenance are essential, as autoclaves work at high pressures and temperatures and are therefore subject to a high level of stress.

For clients that perform multiple cycles each day, we recommend carrying out maintenance and cleaning tasks more frequently.

#### **DAILY MAINTENANCE**

Clean the gasket using a clean cotton cloth with a mild vinegar solution (or a comparable product) to reduce the formation of lime deposits.

Wipe the external surfaces with a clean cotton cloth moistened with water and a neutral detergent. Ensure all surfaces are thoroughly dried afterwards.

## WEEKLY MAINTENANCE

Clean the sterilization chamber with a clean cotton cloth dampened with water and neutral detergent. Dry the chamber thoroughly after cleaning.

Clean all components with a clean cotton cloth and a small amount of water and neutral detergent. Ensure all components are dried completely after cleaning.

## **ANNUAL MAINTENANCE**

Autoclaves from the TLV-S Series are equipped with a bacteriological filter, which should be replaced either upon reaching the recommended interval or when a filter blockage is detected.

Conducting a technical inspection is essential to ensure consistent process safety over time. It is necessary to periodically verify the thermodynamic process parameters (pressure and temperature), ensuring they remain within the accepted limits.







## TECHNICAL SUPPORT, ORIGINAL SPARE PARTS AND EXPERIENCED CONSULTING SERVICES

For an optimal operation of the autoclave, always use original spare parts and schedule periodically, with a specialized technician, the relevant maintenance tasks, such as calibration of the temperature and pressure sensors or replacement of the sterilization chamber door gasket.

Additionally, we provide a comprehensive range of services to ensure a satisfactory user experience throughout the entire lifespan of our products. These services include support and training programs, guided start-up and qualification services, preventive and corrective maintenance, periodic calibration, technical support and repairs, as well as consulting on special applications.

Should you encounter any issues, have questions, or require further information regarding maintenance of the TLV-S Series autoclave, please don't hesitate to reach out to our technical support service using the following contact details.



## Technical support

https://www.raypa.com/en/contact/ +34 937 830 720 (Ext. 2109)





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