PROTOCOL FOR USE



DDV - STEAM DISINFECTION DEVICE COMPLIES WITH AFNOR NF T72-110 STANDARD¹

HOW TO USE THIS APPLIANCE



WARNING! THIS PROTOCOL DOES NOT REPLACE THE INSTRUCTIONS AND WARNINGS CONTAINED IN THE USER MANUAL AND ON THE APPLIANCE: PLEASE READ THEM BEFORE USE.

- Before starting the treatment, clean if necessary the surfaces and fabrics with the most appropriate method for removing dirt and dust.
- If your appliance is equipped with steam adjustment as it can also be used as a steam cleaner set it to an average level or, in the presence of preset programs, refer to the instruction manual.
- Heating the dispenser: when the appliance is first switched on, dispense "unusable" steam for about 30 seconds downwards to reach the optimum operating temperature and pressure. After each pause before treating surfaces or fabrics, dispense for a few seconds in the same way.

CHOOSE THE OPERATION YOU WANT TO DO:

DYNAMIC STEAM DISINFECTION Compliance with the AFNOR NF T72-110 STANDARD ¹	Deliver steam, perpendicular to the surface, maintaining a distance of 0.5 centimetres. Make at least one pass at a speed of 10 centimetres per second.	to an and the second seco
STATIC STEAM DISINFECTION	Deliver steam, perpendicular to the surface, maintaining a maximum distance of 10 centimetres (stand spacer) for 30 consecutive seconds. The steam will be able to treat an area with a diameter of approximately 10 cm.	Barrent Barrent Constant
FREQUENT SANITISING ACTION	Dispense steam with slow and repeated strokes on the surface at about 10 centimetres per second.	

Refer to the table below for the treatment of the different surfaces and fabrics.

- Based on the treatment to be carried out, the table indicates:
- Use of the stand spacer open (distance 10 cm) or closed (close distance);
- Use of the concentrator accessory (straight or curved);
- Inserting the HPMed or empty bottle.

		STAND SPACER		CONCENTRATOR ACCESSORY	HPMED ²
HARD SURFACES (including glass)	. C	-	DYNAMIC STEAM DISINFECTION STATIC STEAM		
		√ √	FREQUENT SANITISING ACTION	-	4
UPHOLSTERY (cushions, uphol- stered chairs, arm chairs, mattresses)			-	-	✓
FABRICS/CLOTHING ³			-	-	√
ELECTRICAL APPLIANCES ⁴			√	-	4
DRAINS AND GRILLES			-	STRAIGHT	USE EMPTY BOTTLE
TOILETS/ INACCESSIBLE AREAS	Exercise		-	CURVED	USE EMPTY BOTTLE

After treatment, wait for the rapid and spontaneous drying of surfaces/fabrics.

Drying times depend on the environmental conditions (temperature and humidity), on correct use of the appliance and on the nature and temperature of the surfaces.

Complete drying with a disposable cloth if necessary.



HPMED IS A DETERGENT WHICH ELIMINATES ODOURS.

- It is respectful of the environment
- > It can be used in the presence of people and animals
- > It can be used on surfaces and fabrics without damaging them

¹ Tested for the medical field - bactericidal, sporicidal, fungicidal and virucidal effect, including Coronavirus. For more information and insights on effectiveness tests visit the site poltisanisystem.com ² The use of HPMed is optional, for use without it connect the empty bottle.

³ For fabrics that may be particularly sensitive to heat, avoid concentrating the steam on a fixed point and sanitise with repeated passes. Treat waterproof fabrics as hard surfaces. ⁴ For electrical appliances, remove the plug before carrying out any operation and wait for the surfaces to dry perfectly.

