

# vap 8

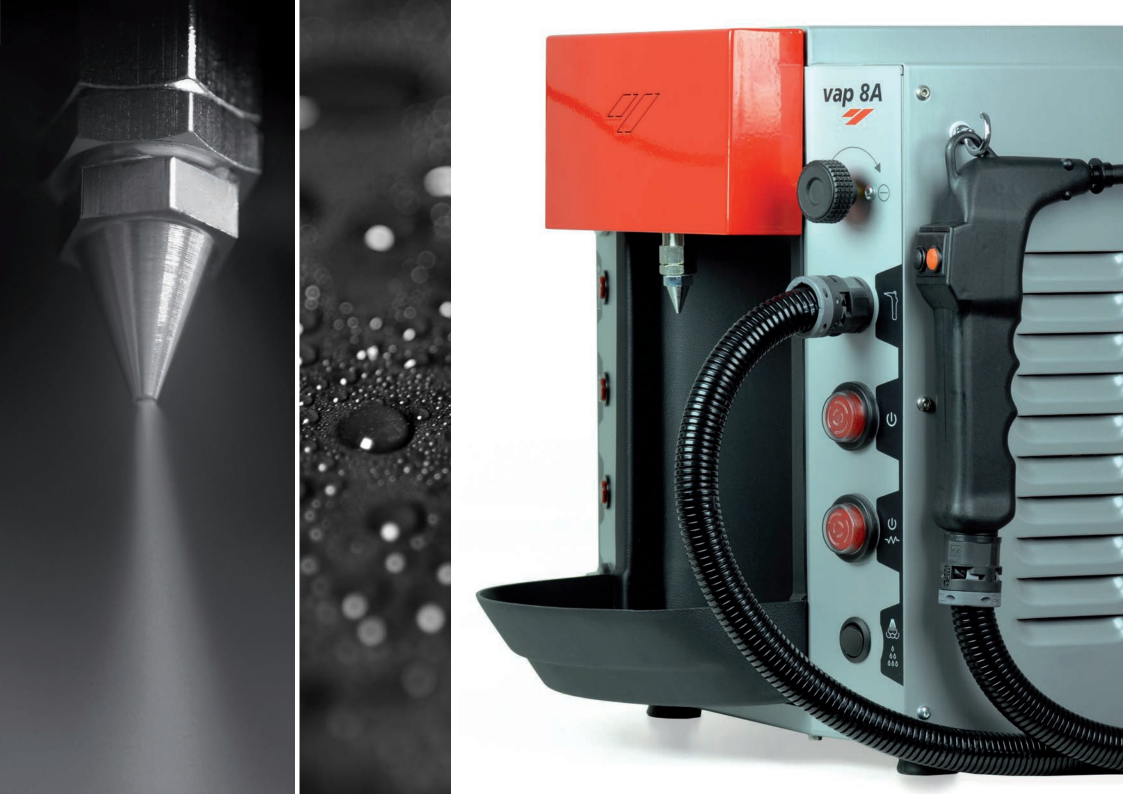
# PERFORMANCE UNDER PRESSURE





# Powerful, reliable, safe

The synthesis of 20 years' experience making steam generators



# **CHARACTERISTICS**



**Power, reliability and safety** are the distinguishing characteristics of the new **VAP 8** and **VAP 8A** line of hot water and steam generators. The ideal solution for dental laboratories wanting high performance cleaning.

### **POWER AND FLEXIBILITY**

The gun with pressure of up to 8 bar and fixed nozzle for dry steam satisfy the **cleaning needs** of dental laboratories. The compact design and possibility of wall mounting guarantee efficient space utilisation.

## **RELIABILITY**

The electronic heating element protection control, choice of materials such as stainless steel and Incoloy 800 alloy to protect the heating element and attention to detail in the components are synonyms for a **long working life and top quality**.

#### **SAFETY**

**The TSS** (Triple Safety System, 8 bar pressure switch, 9.5 bar safety pressure switch and certified numbered 12 bar safety valve), overpressure indicator light, antistatic safety device, boiler certified to 24 bar in compliance with EN 61010 and EC certification (EMC, LVD and PED) are confirmation of the **highest possible safety standards**.





**Inside. Electronic heating element protection control:** when the water runs out, the circuit board cuts off power to the heating element. Heating element protected with **Incoloy 800 alloy** (super-alloy designed to resist very high temperatures). AISI 304 stainless steel boiler clad with self-extinguishing fibreglass with a high insulating power, resists up to 540°C.

# ..... Large pressure gauge ...... Hooks and fixing template for rapid wall mounting •••••• Fixed 8 bar nozzle for dry steam Operation with water and steam (VAP 8A) or steam only (VAP 8), with up to 8 bar pressure Control buttons with IP65 protection against steam and water splashes or jets ····· Reinforced gun hose ..... Water/steam switching button (VAP 8A) only ····· Optional pedal for activating the fixed nozzle Antistatic safety device to discharge electrostatic energy while using the fixed nozzle

**VAP 8A:** pump with automatic overheat protection and automatic reset when the working temperature returns to normal.

## **TECHNICAL DATA**

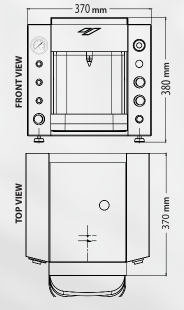
### VAP8A

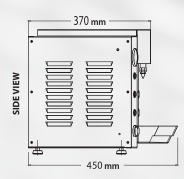
Pressure	8 bar
Power	1.700 W
Boiler capacity	4 I / 0,88 gal UK / 1,06 gal US
Max. temperature	170°C/338°F
Water and steam	water and steam
Filling	automatic
Fixed nozzle	yes
Optional pedal	yes

### VAP8

Pressure	8 bar
Power	1.700 W
Boiler capacity*	4   / 0,88 gal UK / 1,06 gal US
Max. temperature	170°C/338°F
Water and steam	steam
Filling	manual
Fixed nozzle	yes
Optional pedal	yes

 $<sup>{}^{*}</sup>$ The recommended water content is about 2.5 litres to guarantee space for steam generation inside the boiler.



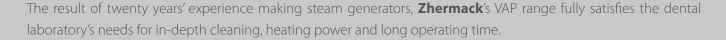


With upstream reservoir



# **STEAM GENERATOR RANGE**

# **Designed for durability**



## **VAP 8A - Automatic filling**

With the double water and steam function and automatic filling from the mains water supply, this is the top of the **Zhermack** steam generator range.

## **VAP 8 - Manual filling**

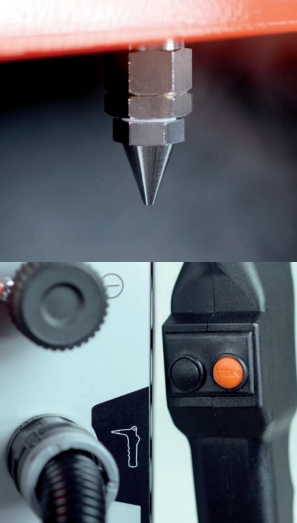
With the steam function and 4 litre boiler with manual filling, it is perfect for fixed prosthesis laboratories.

## **VAP 6A - Automatic filling**

**VAP 6 - Manual filling** 

The **VAP 6** models complete the range of **Zhermack** steam generators: 6 bar pressure with automatic or manual filling.





# **ACCESSORIES**

# The indispensable protection against limescale

**Zhermack** accessories are designed to extend the working life of the steam generator and facilitate its use. The stainless steel cation resin water softener helps reduce the damage caused by limescale.

#### AD 8 water softener

Resins Cation

Regeneration NaCl (cooking salt)

Material Stainless steel

Size (LxWxH) (cm) 30x20x40

Weight 8,5 kg

Maximum flow rate 900 l/h

Input water temperature 4°C min - 15°C max Input water pressure 1 bar min - 8 bar max



## **Digital litre counter**

Programmable acoustic alarm from 0 to 99,500 l, every 500 l

Power supply 2x AAA batteries

 Size (LxWxH) (cm)
 8x6x6

 Weight
 140 g

 Maximum flow rate
 840 l/h

Input water temperature 0°C min - 40°C max

Input water pressure 6 bar max
Data is saved automatically if the battery is flat



# Limescale increases electricity consumption. Did you know that?

**Limescale is an effective insulator.** Just one millimetre of limescale insulates like 50 millimetres of steel, requires a temperature 30-50° higher for the same heat exchange and increases energy consumption by up to 20%.

In addition, a heating element coated with limescale cannot radiate (and therefore heat) the water correctly. To compensate for the insulation caused by the limescale, the heating element works under stress and burns out more easily.

# Limescale shortens the working life of the steam generator and increases operating costs.

It is therefore essential to treat the water to guarantee correct steam generator operation, with **important economic advantages** in terms of maintenance costs, energy requirements and the working life of the appliances.

A **cation resin water softener** is the ideal and necessary solution to treat the water in a steam generator.















#### **Technical data**

Code	Model	Pressure	Pedal	Fixed nozzle	Water and steam	Filling	Capacity	Max. temperature	Power	Size	Weight
C305220	Vap 8 - 230 V / 50Hz	8 bar	No	Yes	Steam	Manual	4	170°C / 338°F	1.700 W	L37 - W45 - H38 cm	20 kg
C305225	Vap 8 - 230 V / 50Hz	8 bar	Yes	Yes	Steam	Manual	41	170°C / 338°F	1.700 W	L37 - W45 - H38 cm	20 kg
C305223	Vap 8A - 230 V / 50Hz	8 bar	No	Yes	Water and steam	Automatic	41	170°C / 338°F	1.700 W	L37 - W45 - H38 cm	20 kg
C305226	Vap 8A - 230 V / 50Hz	8 bar	Yes	Yes	Water and steam	Automatic	41	170°C / 338°F	1.700 W	L37 - W45 - H38 cm	20 kg
C305201	Vap 6 - 230 V / 50Hz	6 bar	No	No	Steam	Manual	4	170°C / 338°F	1.700 W	L29 - W46 - H42 cm	15 kg
C305202	Vap 6 - 230 V / 50Hz	6 bar	Yes	No	Steam	Manual	4	160°C / 320°F	1.700 W	L29 - W46 - H42 cm	15 kg
C305205	Vap 6 - 115 V / 60Hz	6 bar	No	No	Steam	Manual	4	160°C / 320°F	1.700 W	L29 - W46 - H42 cm	15 kg
C305203	Vap 6A - 230 V / 50Hz	6 bar	No	No	Water and steam	Automatic	4	160°C / 320°F	1.700 W	L29 - W46 - H42 cm	15 kg
C305210	Vap 6A - 230 V / 50Hz	6 bar	Yes	No	Water and steam	Automatic	41	160°C / 320°F	1.700 W	L29 - W46 - H42 cm	15 kg

## **Standard equipment**

XR0020065	Nozzle set	C305208	AD 8 water softener
XI0020255	Filling funnel (Vap 6 and Vap 8)	XR0024110	Litre counter



For further information on this product, visit the Zhermack website: en.zhermack.com



#### **BRANCHES**

**GERMANY Zhermack GmbH Deutschland** 

Öhlmühle 10 - D-49448 Marl

T +49 (0) 54 43 / 20 33 - 0 F +49 (0) 54 43 / 20 33 - 11 info@zhermack.de www.zhermack.de

**POLAND** Zhermapol Sp. z o.o.

ul. Augustówka 14 02 - 981 Warszawa - Polska

**Accessories** 

T +48 22 858 82 72 +48 22 292 71 17 F +48 22 642 07 14 biuro@zhermack.com www.zhermapol.pl

USA

Zhermack Inc.

P.O. Box 4195, River Edge New Jersey 07661 - 4195

T+1 (877) 819 6206 +1 (732) 389 8540 F+1 (732) 389 8543 info@zhermackusa.com www.zhermackusa.com

