

# **Touchclave V 50 and 80-litre Vertical Autoclaves**

Microprocessor Temperature and Cycle Control with Atmospheric Purge. Electronic Control of Time and Temperature. Range From 115 °C To 134 °C.

### SAFETY:

Safety over pressure valve: prevents over pressure above the maximum set limit. Safety pressure switch: disconnects power to the heater if the unit exceeds the maximum pressure limit. Safety thermostat and water level: disconnect power to the heater if insufficient water or over-temperature. Safety interlock: prevents the lid being opened if the chamber is under pressure. Safety insulation: thermally insulated lid.

Conforms fully with EN61010-1, EN61010-2-040, EN61326 and PED2014/68/EU

## Features

- External case made from stainless steel.
- Incoloy stainless steel heater elements.
- RS-232 connection.
- External probe port.
- Sterilization chamber and door made from stainless steel.
- Automatic purge to atmosphere



## **Control Panel**

- 1. Pressure gauge.
- 2. Alarm indicator.
- 3. Door open indicator
- 4. Temperature display.
- 5. Time display
- 6. Temperature set pushbutton (range from 115 °C to 134 °C).
- 7. Pushbutton '+' value.
- 8. Push button 'START'
- 9. Push Button 'STOP'
- **10.** Push button '-' value.
- 11. Push button 'select time', (range from 3' to 99').
- **12.** Push button 'open lid'.

Models	Cat. No	Capacity Litres	Ø Height Usable cm	HWD Exterior cm	Power W	Weight KG
TOUCHCLAVE V50	AVV50	50	30x70	117x48x62	3600	75
TOUCHCLAVE V80	AVV80	80	40x62	119x58x72	3600	100
Does not include baskets and drums, can be ordered separately.						
Touchclave-V50 and 80 are single phase and require a 220-240V supply						

1. Safety valve.22. Mains power.33. Safety thermostat44. Steam discharge and 44drainage outlet4



#### **Back View**





# Touchclave V+ 50, 80 and 150-Litre Vertical Autoclaves

Microprocessor Temperature and Cycle Control with Atmospheric Purge. Touchscreen Control of Time and Temperature. Range From 115 C To 134 °C.

### SAFETY:

Safety over pressure valve: prevents over pressure above the maximum set limit. Safety pressure switch: disconnects power to the heater if the unit exceeds the maximum pressure limit. Safety thermostat and water level: disconnect power to the heater if insufficient water or over-temperature. Safety interlock: prevents the lid being opened if the chamber is under pressure. Safety insulation: thermally insulated lid.

Conforms fully with EN61010-1, EN61010-2-040, EN61326 and PED2014/68/EU

# Features

- External case made from stainless steel.
- Incoloy stainless steel heater elements
- Process registration and download via usb.
- External probe port (50 and 80 litre models only).
- Sterilization chamber and door made from stainless steel.
- Automatic purge to atmosphere.
- 10 user-configurable programs.

## **Control Panel**

- 1. TFT touch screen.
- 2. Pressure gauge.
- 3. Push button open lid.





Models	Cat. No	Capacity Litres	Ø Height Usable cm	HWD Exterior cm	Power W	Weight KG
TOUCHCLAVE V50+	AVPV50	50	30x70	117x48x62	3600	75
TOUCHCLAVE V80+	AVPV80	80	40x62	119x58x72	3600	100
TOUCHCLAVE V150+	AVPV150	150	50x70	118x80x95	7500	225

Does not include baskets and drums, can be ordered separately.

Touchclave-V50+ and 80+ are single phase and require a 220-240V supply

Touchclave-V+150 is 3-phase and requires 400-440V supply.

## **Popular Option**



Data Printer – Details of program, temperature, pressure, time and stage.

Cat No. AVTDP

- 1. Safety valve.
- 2. Mains power.
- 3. Safety thermostat
- 4. Steam empty valve and
- Drain selector valve.
- 5. USB connector.

For a full list of options and accessories, please see below

### **Back View**





# Touchclave V+Dry 50, 80 and 150-litre Vertical Autoclaves

Microprocessor Process Control. Automatic Pre-Vacuum Air Removal and Vacuum Dry Functions Programmable Temperature From 105 °C To 134 °C

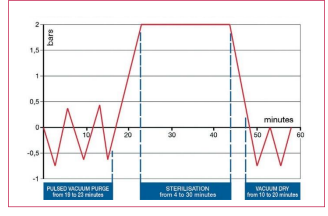
## Conformity

EN61010-1Safety for Equipment for Laboratory UseEN61010-2-040Safety for Sterilizer Equipment for Laboratory UseEN61326Electromagnetic Compatibility for Equipment For Laboratory Use.

# Features

- Pulsed vacuum system and atmosphere purge. External steam generator (except 150-litre autoclave).
- Water reservoir for clean water for the steam generator boiler. External water connection if required.
- 6 function modes.
- RS 232 for PC parameters printing (back side). Printer output.
- USB output for PEN-DRIVE data logging. Connection for a second temperature sensor. 10 customer set programs.
- External probe port (except 150-liter autoclave).

### **Diagram Showing the Function Cycle**



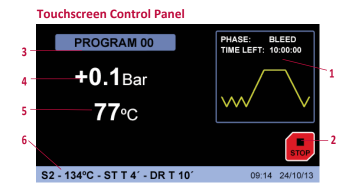


#### **Popular Option**



Data Printer – Details of program, temperature, pressure, time and stage.

Cat No. AVTDP



1. Graphical representation of real time process

- 2. Start/Stop.
- 3. Running program.
- 4. Pressure indicator.
- 5. Temperature indicator.
- 6. Cycle parameters.

Safety: The lid cannot be opened if the chamber is under pressure.Safety valve: Prevents over pressure over the maximum limit.Safety pressure switch: switches the heater power off to if over pressure.Safety Lid: insulated lid protection.

SAFETY

### **Microprocessor Features**

The microprocessor controls the performing of the air extraction process, sterilizing and drying, executing the selected procedures and commands by the user, adjusting the following parameters:

- Sterilization temperature from 105°C up to 134°C.
- Sterilization time from 3 to 59mins.
- Drying time from 20 to 60mins.
- Up to 10 user-configurable programs.
- Six operating modes:
  - Solid 1 Solid 2 (vacuum). Solid 3 (vacuum) Drying
  - Liquids Liquids (2 probes)
- Verification test
  - Vacuum Bowie Dick.
- Languages (Spanish, English, French).
- Printer module On/Off. Clock: date/time.

- External water: on/off.
- Configurable passwords.
- Calibration (adjustment offset)
- Temperature probe 1 Temperature probe 2
- Water dosing. Pressure
- Audible and visual alarm for overtemperature and insufficient temperature.
- Network failure detection
- data logging with capacity For >500 cycles.
- Internal cleaning program
- Graphical representation of real time process

Models	Cat. No	Capacity Litres	Ø Height Usable cm	HWD Exterior cm	Temp ° C	Water Reservoir Cap L	Basket Size	Power W	Weight KG
TOUCHCLAVE V+DRY50	AVPDV50	50	30x63	117x48x62	105-134	10	3	3600	108
TOUCHCLAVE V+DRY80	AVPDV80	80	40x60	119x58x72	105-134	10	2	3600	136
TOUCHCLAVE V+DRY150	AVPDV150	150	50x70	118x80x95	105-134	20	3	7500*	250
Does not include baskets and drums, can be ordered separately.									
Touchclave-V50+ and 80+ are single phase and require a 220-240V supply									
Touchclave-V+150 is 3-phase and requires 400-440V supply.									

## Parameters and Programs Pre-Installed in the Autoclave Microprocessor

(Note: All these parameters are adjustable by the user)

No. Programme	Description	Temp. Sterilization	Time Sterilization	Time Dry	Purge	
0	Free	-	-	-	-	
1	Unwrapped Instuments	134° C	4 Min	15 Min	2 (1)	
2	Wrapped Instruments	134° C	12 Min	30 Min	3 (2)	
3	CJD	134° C	20 Min	20 Min	3 (2)	
4	Delicate Unwrapped	121	15 Min	15 Min	2 (1)	
5	Delicate Wrapped	121	30 Min	30 Min	3 (2)	
6	Disinfecting	105	25 Min	15 Min	1 (3)	
7	Liquids	121	30 Min	-	1 (3)	
8	Solids	121	15 Min	30 Min	1 (3)	
9	Solids	134	4 Min	30 Min	1 (3)	
(1) Double Va	(1) Double Vacuum Purge (2) Triple Vacuum Purge (3) Atmospheric Purge (No Vacuum)					

## **Other Options and Accessories**

#### Loading and unloading hoist

Baskets elevator for loading and unloading of autoclaves. Swing facility for placing baskets onto a trolley. Total lift height: 2.35 m Maximum crane load: 40 Kg. Power: 230V 300W Available on all models Part No: **1002426** 

#### Pt 100 Sensor.

Floating temperature probe. For Touchclave V and V+, this only provides the ability to be able to read the load temperature. For Touchclave V+Dry, this is connected to the autoclave controller and to regulate the sterilization cycle based on load temperature. Cat. No: 4001219

## **Accessories for Vertical Autoclaves**

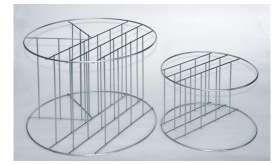
Part No.	Ø	Height cm	Suitable for Autoclave Capacity	No. Baskets		
1000495	27	20	50L	3		
1000496	36	28	80L	2		
1000780	44	22	150L	3		
1000490*	26	19	50L	3		
1000491*	36	26	80L	2		
1000492*	47	20	150L	3		
*204 grade staipless steel blind baskets						

\*304 grade stainless steel blind baskets.



# ASI 316 stainless steel wire dividers for autoclave baskets. Part No.

1001217 4 divider compartments for basket part no. 1000495.1001218 6 divider compartments for basket part no. 1000496.1001222 7 divider compartments for basket part no. 1000780.





LTE Scientific Ltd, Greenbridge Lane, Greenfield, Oldham, Lancashire OL3 7EN, United Kingdom T: +44(0)1457 876221 F: +44(0)1457 870131 E: info@lte-scientific.co.uk www.lte-scientific.co.uk LTE reserves the right to alter the specifications of or withdraw its products without prior notice. E&OE