

PRODUCTS CATALOG

HORIZONTAL AUTOCLAVES

The horizontal autoclaves are manufactured in different capacities, with stainless steel chambers of RECTANGULAR or CYLINDRICAL format, opening systems with one or two doors (central steering wheel or sliding), in addition to options and accessories that make the equipment unique for the customer.

Sliding Door RECTANGULAR CHAMBER MODELS 39209 and 39206 Closing Capacity Linternal Capacity



Capacity	Internal Dimensions (cm)			
(liters)	Н	W	D	
100	41	41	60	
134	41	41	80	
168	41	41	100	
200	41	41	120	
254	46	46	120	
365	66	46	120	
523	66	66	120	
653	66	66	150	
870	66	66	200	

CYLINDRICAL CHAMBER Capacity (liters) Internal Dimensions (cm) H W D 100 41 41 60 200 41 41 120 317 46 46 150



Central RECTANGULAR CHAMBER MODELS 39209 and 39206 Steering wheel Capacity (liters) Internal Dimensions (cm)



41	41	60
41	41	80
41	41	100
41	41	120
50	50	100
50	50	120
60	60	100
60	60	120
60	60	150
80	60	120
80	60	150
80	80	150
	Dime H 41 41 41 41 50 50 60 60 80 80	41 41 41 41 41 41 50 50 50 50 60 60 60 60 80 60 80 60

CYLINDRICAL CHAMBER MODELS 39205

Capacity (liters)	Internal Dimensions (cm) H D			
75	40	60		
100	40	80		
137	50	70		
196	50	100		
225	60	80		
340	60	120		



AUTOCLAVE FOR WASTE TREATMENT - 39206R

Settings to better adapt to customer needs. Adaptability, versatility and effectiveness.



Autoclave designed for the treatment of solid waste for hospitals, industries, airports, and other institutions. It solves the need for proper disposal of materials with biological contamination by using saturated steam at high temperature and pressure for sterilization. Some features of this equipment include:

• Effluent treatment system that does not release contaminants into the environment.

Crusher

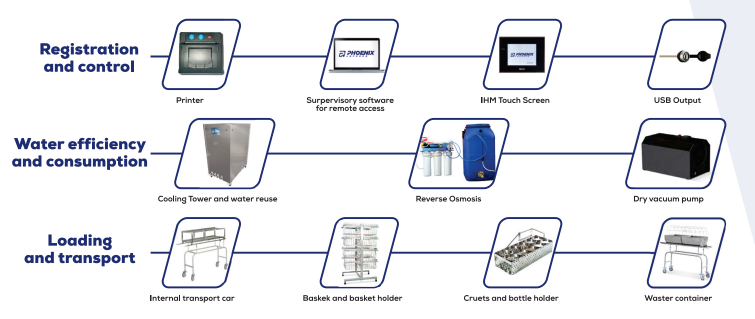
- Working temperature of up to 150°C.
- · Configurable production capacity according to the production needs.
- · Container for load accommodation.

SOLID WASTE MODEL 39206R

OPTIONAL Shredding system to de-characterize the material

ACCESSORIES & OPTIONALS

Complete line of accessories to assist in the work routine.
TRUST, SAFETY AND PRACTICALITY.



Applications	MODEL					
	39209	39206	39205	39206R		
CME	✓		✓			
LABORATORIES		✓	✓			
INDUSTRIES		✓	✓	Used for Sterilization		
ANIMAL FACILITIES		✓	✓	of solid waste (RSS)		
MILK STATION		✓	✓	, , , , ,		
HERMETIC LIQUID		✓	✓			

LIFE SCIENCE

Steam autoclave for sterilization and infection control, ideal for various sectors.

Meets the requirements of pharmaceutical, food, cosmetic industries,
agribusiness, research institutes and healthcare service providers.

Autoclave with special configurations:

- Best cost-effectiveness per autoclave capacity.
- Customized loading system for optimal use of internal autoclave space.
- Water spray cooling system.
- Improved quality and reduced cooling process time.
- Sterilization for hermetic products.
- Capability to process materials in their final packaging.
- Water reuse system.
- Reduction in water consumption.





Reliability and Connectivity

- Audit Trail
- Exclusive software ensuring process security and routine maintenance alarms
- FDA CFR 21 part 11 compliance
- Configurable cycles protected by user-level access
- Supervisory software equipment connection via network
- Paperless recording system

Availability

- Simplified operation interface Standardized operation
- Intuitive and easy-to-maintain system
- Built with high-quality stainless steel Increased lifespan.



VERTICAL AUTOCLAVES AVS · AVS PLUS · AVS PUMP LINES

Find everything you need in vertical autoclaves in the AVS, AVS Plus and AVS PUMP Phoenix Luferco lines. Find out which is the best option according to your needs:

Serial Items	AVS	AVS Plus	AVS Pump
Capabilities	30/50/75 and 100L	30/50/75 and 100L	100L
LCD display with keys for activation	✓		
Slow Cooling (manual despressurization)	✓	✓	
Slow Cooling (automatic despressurization)			✓
Thermal Printer			~
LCD display with membrane keypad		~	V
Air intake absolute Filter			✓
Vacuum Pump for drying with closed door			✓
Leak Test			✓
PMTA 1,8Kgf/cm² / 90 to 127°C	✓	✓	
PMTA 2,6bar / 90 to 135°C			~
2 User Levels being: 1 - Operator 2 - Supervisor		✓	~



AV · AV-PLUS LINE

Phoenix Luferco vertical autoclaves are traditionally used for sterilizing materials and various utensils in chemical, pharmaceutical and industrial laboratories.

- Working temperature up to 127°C
- · Stainless steel lid
- Safety valve against overpressure.

Models with a capacity equal to or greater than 137 liters feature a lid opening system through a pedal.

- 3 temperature levels;
- Analog operation through a selector switch;
- Control valve with adjustable weight and counterweight system.

AV Model Models AV and AV-PLUS



Dimen	sions (cm)	Power (Watts)	Voltage (Volts)
25	40	1500	127 or 220
30	45	2000	127 or 220
35	50	3000	127 or 220
40	60	4000	127 or 220
40	80	4000	127 or 220
50	70	6000	220
50	80	6000	220
60	80	8000	220
60	90	8000	220
60	110	8000	220
	25 30 35 40 40 50 50 60	25 40 30 45 35 50 40 60 40 80 50 70 50 80 60 80 60 90	Dimensions (Watts) 25 40 1500 30 45 2000 35 50 3000 40 60 4000 40 80 4000 50 70 6000 50 80 6000 60 80 8000 60 90 8000

- Automatic elimination of internal air.
- Microprocessor controller with 10 programs and time and temperature setting possibilities.



BENCH AUTOCLAVES

Phoenix Luferco benchtop autoclaves are ideal for sterilizing and drying medical, veterinary and dental instruments.

AB-12 AB-14 AB-19 e AB-21 Model

AB-25 e AB-42 Model



- · Chamber and lid in stainless steel
- Microprocessor controller with 10 programs
- Flexible time and temperature programming (up to 135°C)
- On/Off button
- Manual supply of Chamber



- Safety device against overpressure, temperature and electric shocks.
- · Automatic internal air elimination
- Temperature Sensor
- · Gravitational drying

Model	Capability (Liters)	Internal Dimensions (m) D x D	Nº of Trays	Tray Dimensions (m) W x D	Voltage (Volts)	Has Reservoir	Drying
AB-12	12	23 28	2	18 28	127 or 220	No	Gravitational
AB-14	14	23 35	3	18 35	127 or 220	No	Gravitational
AB-19	19	23 45	3	18 45	127 _{or} 220	No	Gravitational
AB-21	21	23 50	3	18 50	127 or 220	No	Gravitational
AB-25	25	30 36	3	24 33	127 or 220	Yes	Gravitational or
AB-42	42	30 60	3	24 57	220	Yes	with vacuum pump

Optional (Only for 25 and 42 liters autoclaves):

Vacuum pump, Thermal Printer, Cruets for Bottles and Leak Test and Bowie Dick Cycles.

AB CLASS B AUTOCLAVES

Equipment used for sterilization and drying of various materials and utensils in dental clinics, doctors, health centers and outpatient clinics, among others. Meets requirements of Good Practices and Processing of Health Products and regulatory standard number 13.





ltem		VERSIONS	
item	Silver	Gold	
Steel cabinet with white eletrostatic painting			
Fluid cooling for purge protecting the disposal piping		~	
Vacuum pump for drying with closed door		~	
validation point		~	
304 stainless steel steam generator		~	
304 stainless steel chamber with Sanitary polish			
316L stainless steel chamber with Sanitary polish		~	
USB port for pen drive		~	
Autoclave control via a router/ cellular phone, connected to the same network via VNC		V	

^{*}Manufactured only in 42 liter capacity

REABILITY AND TECHNOLOGY



www.phoenix.ind.br

Specialists in the production of autoclaves, accessories and other solutions for the sterilization process, Phoenix Luferco develops its products always thinking about meeting the specific needs of customers. It currently offers equipment aimed at the health, laboratory and industrial areas, from the most diverse segments.

TRADITION

With almost half a century of experience and tradition, Phoenix Luferco is a reference in the sector. Its factory has high production capacity and technology, with a 7,500 m² plant located in Araraquara – a strategic and ideal location to maintain delivery throughout Brazil and the export route to dozens of countries.

QUALITY

In constant updating, the company has a solid Quality Management System certified based on ISO 9001 and ISO 13485 standards, which ensures the excellence of its processes and the production of its products in all stages and in the smallest details. In addition, it meets the Good Manufacturing Practices (GMP) requirements of AVISA.

REABILITY

Hundreds of hospitals, clinics, laboratories, universities and industries use Phoenix Luferco's sterilization solutions daily, in a practical and safe way.

The autoclaves are registered with the Ministry of Health (ANVISA), are manufactured under strict quality control and in accordance with applicable national and international standards, thus increasing the quality and safety in handling equipment and the effectiveness of sterilization processes.

Phoenix Luferco: tradition, quality and reability at your fingertips.

CUSTUMER SERVICE:

Monday to Friday 7:30 am to 12:30 pm 1:30 pm to 5:15 pm





