

Autoclave - Floor Model (+135°C) General Purpose

LABEC Brand Autoclaves are designed for steam pressure sterilisation, media preparation, waste destruction etc. Modern styling and materials have been used in the construction to ensure ease of maintenance, operation and user safety. Labec autoclaves are constructed in accordance with Australian Standard 210 and are approved by Department of Labour and Industry of NSW with reciprocal approval by equivalent bodies in all states of Australia.

Construction

The pressure vessel is constructed from 18/8 stainless steel specifically chosen for its corrosion resistance characteristics. The lid and all components exposed to steam are constructed from 18/8 stainless steel. The outer case is 304 grade stainless steel. The lid is counter balanced for ease of opening and seals on a silicone rubber recessed gasket.

Special attention has been given to the lid opening and closing system which can be performed quickly and safely.



OPTIONAL
Touch Screen Controller

AUSTRALIAN SCIENTIFIC

AUSTRALIAN SCIENTIFIC PTY LTD
11 MCDOUGALL STREET, KOTARA NSW 2289
TELEPHONE: (02) 4956 2299 • FREE CALL: 1800 021 083
FACSIMILE: (02) 4956 2525
sales@austscientific.com.au • <http://www.austscientific.com.au>

Autoclave - Floor Model (+135°C) General Purpose

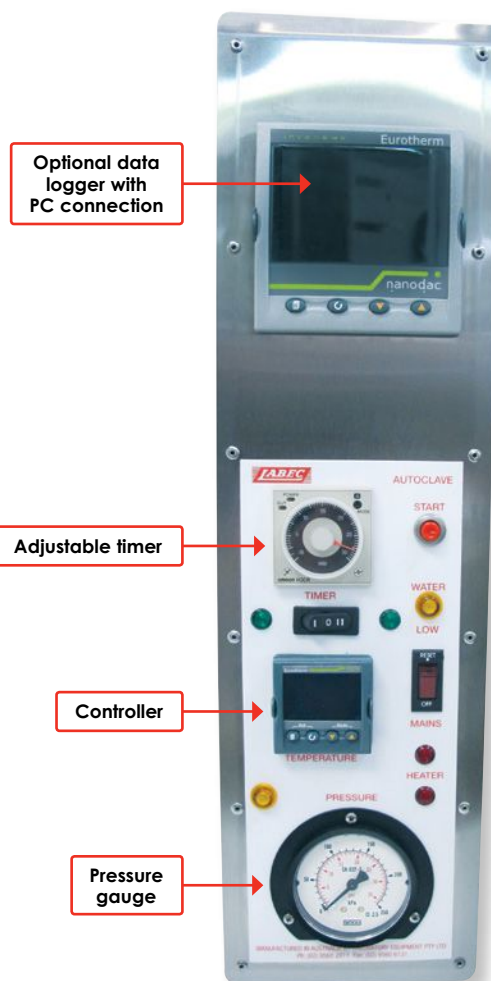
Controls

Pressure and temperature is controlled by a digital set point, digital temperature indicating microprocessor controller. A pressure gauge registers chamber pressure. An automatic 0-300hr timer is fitted which commences when the desired temperature is reached and at completion of cycle the heaters are switched off.

Heating

Heating is by immersion elements in the base of the vessel and only a small amount of water is required, resulting in fast heat up times. An electric low water switch will protect the element and turn off power should the water level be below the required level.

The electrical supply required is either 15AMP or 20AMP single or two phase, which may be plugged or hard wired directly to electrical supply. No special plumbing is required but the vents may be plumbed to a suitable drain to avoid steam exhaust in the autoclave location.



AUSTRALIAN SCIENTIFIC

AUSTRALIAN SCIENTIFIC PTY LTD
11 MCDOUGALL STREET, KOTARA NSW 2289
TELEPHONE: (02) 4956 2299 • FREE CALL: 1800 021 083
FACSIMILE: (02) 4956 2525
sales@austscientific.com.au • <http://www.austscientific.com.au>

SPECIFICATIONS

Autoclave - Floor Model (+135°C) General Purpose

Model	AA13	AA16	AA18	AA20
Capacity (litres)	40	60	80	100
Int. Dim. (cm) Dia x Depth	33 x 46	33 x 60	46 x 46	46 x 60
Ext. Dim. (cm) H x W x D	95 x 70 x 70	110 x 70 x 70	95 x 80 x 75	110 x 80 x 75
Temp. Controller	Digital PID Controller			
Temp. Min	Ambient+5°C			
Temp. Max	135°C			
Temp. Setting Accuracy	+/- 0.1°C			
Temp. Fluctuation	+/- 1.0°C			
Temp. Sensor	Type K			
Heating System	Electric Element			
Timer	0-300 hrs/mins/secs			
Pressure Max. (kPa)	215			
Interior Material	321 Stainless Steel			
Exterior Material	Stainless Steel			
Baskets (standard)	1			
Options	Steam injection, additional baskets, internal thermocouple, programmable controller, chart recorder, gantry lifting system, castors, rapid heat up time, increased working depth chambers.			
Safety Features	Over pressure relief valve, earth leakage breaker (ELB), low water level sensor, two stage interlocking safety door.			
Power Supply	15AMPS / Single Phase		20AMPS / Single Phase	Three Phase + Neutral
Power (W)	3600		4000	6000
Weight (kg)	80	90	120	130

Serving the Scientific, Medical and Research industries since 1945

LABEC

AUSTRALIAN SCIENTIFIC

AUSTRALIAN SCIENTIFIC PTY LTD

11 MCDOUGALL STREET, KOTARA NSW 2289

TELEPHONE: (02) 4956 2299 • FREE CALL: 1800 021 083

FACSIMILE: (02) 4956 2525

sales@austscientific.com.au • <http://www.austscientific.com.au>