

PL.SE.P1 - 18 / 24

The product utilizes satured steam to rapidly and efficiently sterilize articles. It can be used in hospitals, public health centers, health stations, clinics, in factories and mines, scientific research institutes etc. to sterilize medical equipment, surgical dressings, glass utensils, solutions sustrata. It can also be used as cooker in plateau areas and be used to make high quality drinking water in industrial and mining enterprises.

Features

- Fully stainless steel structure.
- Hand wheel type of quick-open the door structure.
- Digital display of working status, touch type key.
- Automatically shut off with beep reminding after sterilization.
- Electric heated.
- Easy to operate, safe and reliable.









Specifications

MODELS	PL.SE.P1 - 18	PL.SE.P1 - 24
Chamber Volume	18L Ø280x260mm	24L Ø290x390mm
Working Pressure	0.14~0.16 Mpa	
Working Temperature	126°C	
Max working pressure	0.165 Mpa	
Heat average	<+-1°C	
Timer range	0~99min	
Temperature adjust range	105~126°C	
Power	2Kw AC220V/50Hz	
Transport Dimension	420 x 420 x 630	420 x 420 x 750
G.W/ N.W	26Kg/ 23Kg.	26Kg/ 23Kg.