



SHINVA Ps-40x

H₂O₂ LOW TEMPERATURE PLASMA STERILIZER

INTENDED USE:

Widely used in CSSD or other medical institution for the sterilization of heat and moisture sensitive medical and surgical devices such as but not limited to surgical instruments, patients' ends' coupling electric wires and electric cables, optical and glass lenses, power equipment and batteries, hard endoscopes and catheters



FEATURES:

- Uses cassette-type 60% hydrogen peroxide for the sterilization process
- Uses low temperature to prevent moisture production
- Inner surface is made up of Grade6061 alluminum alloy
- Equipped with visible alarm information when error occurs
- With built-in thermal printer
- With three selectable sterilization program (Standard Cycle, Flex Cycle and Rapid Cycle)

Exclusively and Distributed by:

BAJ Pharmaceuticals

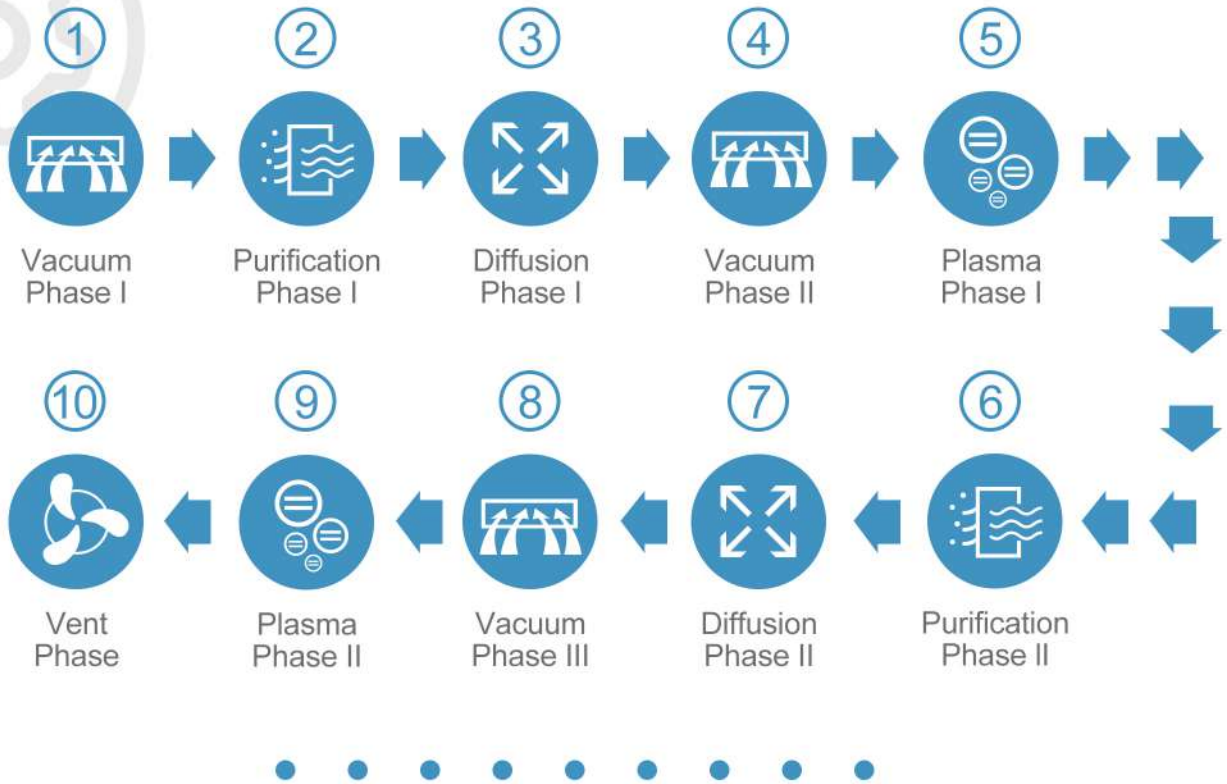
Unit 503-505 5th Floor, Cedar Executive Bldg. II
#26 Timog Avenue cor. Scout Tobias St.
Brgy. Laging Handa, Quezon City 1103

Tel: 8373-0097; 8899-3433
Telefax: 8374-3997
Email: sales.bajpharma@gmail.com





PROCESS:



SPECIFICATIONS:

Capacity (L):	64
Operation Panel:	5.7"
Size of Sterilization Chamber (L x W x H) (mm):	650 x 380 x 260
External Dimensions (L x W x H) (mm):	850 x 725 x 750
Net Weight (kg):	200
Power Supply:	AC 220V / 60Hz (Single Phase) 3.5Kw
Sterilization Temperature:	50 ± 5°C
H ₂ O ₂ Temperature:	2.4mL
Configuration:	Single Door

Exclusively and Distributed by:

BAJ Pharmaceuticals

Unit 503-505 5th Floor, Cedar Executive Bldg. II
 #26 Timog Avenue cor. Scout Tobias St.
 Brgy. Laging Handa, Quezon City 1103

Tel: 8373-0097; 8899-3433
 Telefax: 8374-3997
 Email: sales.bajpharma@gmail.com

