## Shinva MAST-V Steam Sterilizer





Steam Sterilizer

Rating: Not Rated Yet Ask a question about this product

Description

Click here to view the pdf catalogue

## Introduction

MAST-V is a fast, compact and versatile sterilizer which is researched and developed according to the latest requirements of medical institution and CSSD. Il is designed and manufactured combines high capacity with cost-efficiency. while offering high operating reliability and easy maintenance.

The design of chamber accords with state GB1502011 , GB8599-2008, CE and European EN285 standard.

## Product features

- Superb chamber machining and welding process
- The acid-proof stainless steel chamber and jacket are automatically robot-welded to guarantee long time and trouble-free operation. • Nice chamber surface
- No welding part or bolt in the chamber which effectively protects the items to be sterilized. Steam baffle plates are surrounded by silicon rubber protecting the chamber surface.
- Reliable and durable chamber Chamber is designed according to professional analytical method. High-emulation software ANSYS is used for chamber simulation. Design service life: 10 years (or 20000 times sterilization)
- Reasonable sealing structure Compact designed sealing groove, durable circular hollow silicon gasket, sealed by compressed air.

- Vertical sliding door
- The door is up and down vertical sliding by air cylinder. It is faster and saves space, while offering proven, handles-free convenience. • Precise pressure detecting and control
- Intelligent pressure transmitters, Wika (Germany), ensure steam pressure detecting and control both in Chamber and jacket. • Unique vacuum noise-reduction system
- LNS low-noise and water-saving vacuum system, effective reduced the noise during running.
- Humanized operation system Colorful touch screen on loading-side, 6 indicating lamps on unloading sides, which are concise, vivid and exactly showing sterilization
- running status and alarming information. • Reasonable pipeline layout

All the pipes, valves and components are designed and installed in single side, which is more convenience for repair and maintenance. The sterilizers can be installed against the wall and also, two sterilizers can use the same maintenance space lo save installation space.