

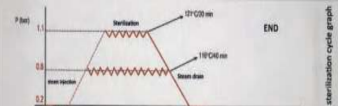
An ISO 9001/ISO 13485/CE Company

INSTECH HPHV STEAM STERILIZER

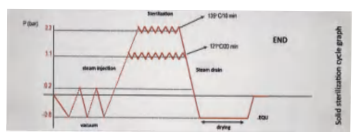
Salient's Features ...

- Ergonomic Design
- Easy Loading / Unloading
- I- Fabirication with Good Engineering Practices
- Rigoroust Testing
 - **Unfailing Performance**
 - Secure Packing
- Suitable for Medical & Pharmaceuticals
- Available in different sizes/ capacities
- Inner Chamber SS-304L (316L Optional)
- Low floor area ocuppancy vis-a-vis capacity
- Powerful steam generator with auto water replenishment
- Efficient vaccum system with condenser
- Single / Double Door, as per requirement
- Manual Radial Door Closing & Locking
 - Safety ensured with Interlocked Doors
 - Pressurized chamber precludes door opening
- In double door system it is impossible to open
- both the doors simultaneously (in Auto mode)
- Self Sterilizing Filter for vaccum breaking,
 - Mirco-biological Air filter available optionally
- Direct Steam Operation with Pressure Reducing Valve (Optional)
- I- Trolley, Carriage, Closed transfe trolley alsoavailable on request





Different Sterilization Cycles Including Bowie Dick Test



INSTECH Means Value For Time and Money



An ISO 9001/ISO 13485/CE Company

INSTECH HPHV STEAM STERILIZER

Technical Specification

- **★** Installation with internal electical steam generator or using central steam plant or double purposed
- **★** Manually Operated Hinged Door Single & Double Horizontal Radial Locking Door
- * Complete sterilization cycles: pulse-matic, pre-vacuum, sterilization & post-vacuum
- **★** Trolley/ Carriage for safe handling of material
- **★** Touch screen HMI display for monitoring sterilizer's operation
- ★ PLC based control panel and all electrical components supplied from standard companies
- **★** Self Sterilizing Micro-Filter for air refinement Micro-biological filter (Optionlal)
- **★** Pressure gauges for chamber, steam in-take & compressed air
- **★** Steam traps for steam condensate outlet
- **★** Water seal ring vacuum pump
- * Chamber material: Rustproof stainless steel; AISI SS 304/316 L
- **★** Steam jacket material: Rolled Steel/SS-304 (Optional)
- **★** Panel material: Rustproof stainless steel; AISI SST 304
- **★** Door :MOC SS-304 with Silicon Rubber
- * Real time clock with process parameters printout.

Model	Doors	Inner Size (mm) WxHxD	Cap./ Load (Ltr)/ (KW)
IS HPHV SD 425	Single Door	600 x 600 x 1200	425 / 21 Kw
IS HPHV SD 540		600 x 600 x 1500	540 / 27 Kw
IS HPHV SD 845		750 x 750 x 1500	845 / 39Kw
IS HPHV SD 1500		1000 x 1000 x 1500	1500 / 51Kw
IS HPHV DD 425	Double Door	600 x 600 x 1200	425 /21 Kw
IS HPHV DD 540		600 x 600 x 1500	540 / 27 Kw
IS HPHV DD 845		750 x 750 x 1500	845 / 39Kw
IS HPHV DD 1500		1000 x 1000 x 1500	1500 / 51Kw

The above specifications are indicative only, binding specifications as per techno-commertial perposal

INSTECH SYSTEMS

ADD.: Hall No. 5, Plot No. 173/3,

Rajendra Nagar Indl. Area, Ghaziabad, PIN-201007.

Contact: +91 9873069138, +91 8896456000, +91 9812014170

Website: www.cssdtechnologies.com Email: instechsystems@gmail.com