

INSTECH HORIZONTAL STEAM STERILIZER

INSTECH Horizontal Cylindrical Double Door Steam Sterilizer conforms to latest world standards & BIS IS:3829 Part 1



- · Product Description
✓ INSTECH Horizontal Cylindrical Steam
Sterilizer is ideal for applications in
Hospitals, Medical Colleges, Research Centers
& Pharma Units
✓ Our manufacturing process entails best-in-
class engineering practices
✓ Our products undergo a comprehensive QA

regime and come with all safety devices required for a trusted and safe operation

 We conduct hydraulic testing of pressure parts

Model	Dia. (mm)	Depth (mm)	Volume (liters)	Power (KW)	
IS HCDD 75	400	600	75	6.0	
IS HCDD 135	400	1100	135	9.0	
IS HCDD 175	500	900	175	9.0	
IS HCDD 235	500	1200	235	9.0	

- Salient Features

- ✓ Ergonomic design
- Triple Walled with Chamber, Jacket & Outer Cover of SS304 Stainless Steel
- ✓ Door Plate, Door Ring are of SS304
- ✓ Steam Generator, Piping of SS304
- ✓ Silicone Rubber Gasket for Radial Locking Door
- ✓ MULTIPORT Valve for easy operation
- ✓ MS PC Tubular Support Frame
- ✓ Power Requirements 400 V,3 Phase AC

- Bespoke Customized Capabilities

- ✓ High pressure, high vacuum facility
- ✓ Double door with interlocking
- ✓ Automation with PLC and MI
- ✓ SCADA for process data management
- ✓ Bowie-Dick, Vacuum Leak & PrionTest
- ✓ Standard / User-defined Process Cycles

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: cssd.tecnik.de@gmail.com



INSTECH HORIZONTAL STEAM STERILIZER

INSTECH Horizontal Cylindrical Single Door Steam Sterilizer conforms to latest world standards & BIS IS:3829 Part 1



Product Description 、
✓ INSTECH Horizontal Cylindrical Steam Sterilizer is ideal for applications in
Hospitals, Medical Colleges, Research Centers I & Pharma Units
 ✓ Our manufacturing process entails best-in- class engineering practices
 Our products undergo a comprehensive QA regime and come with all safety devices required for a trusted and safe operation
✓ We conduct hydraulic testing of pressure

parts

Model	Dia. (mm)	Depth (mm)	Volume (liters)	Power (KW)
IS HCSD 75	400	600	75	6.0
IS HCSD 135	400	1100	135	9.0
IS HCSD 175	500	900	175	9.0
IS HCSD 235	500	1200	235	9.0

- Salient Features

- ✓ Ergonomic design
- Triple Walled with Chamber, Jacket & Outer Cover of SS304 Stainless Steel
- ✓ Door Plate, Door Ring are of SS304
- ✓ Steam Generator, Piping of SS304
- ✓ Silicone Rubber Gasket for Radial Locking Door
- ✓ MULTIPORT Valve for easy operation
- ✓ MS PC Tubular Support Frame
- ✓ Power Requirements 400 V,3 Phase AC

- Bespoke Customized Capabilities

- ✓ High pressure, high vacuum facility
- ✓ Double door with interlocking
- ✓ Automation with PLC and MI
- ✓ SCADA for process data management
- ✓ Bowie-Dick, Vacuum Leak & PrionTest
- ✓ Standard / User-defined Process Cycles

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: cssd.tecnik.de@gmail.com