



Models for Operating Rooms and Surgery Centers

The Tuttnauer line of healthcare sterilizers are designed for hospital operating rooms, central sterile supply departments, ambulatory surgery centers, dental schools, and other clinical settings. FDA cleared, the autoclaves come standard with immediate use, wrapped and unwrapped cycles, to satisfy all sterilization needs in the healthcare market. Two test cycles are also included.

All sterilizers are equipped with reliable non-proprietary components, maximizing "uptime" while providing an ultra low total cost of ownership. Autoclaves continue to be the first line of defense against infection and Tuttnauer takes this responsibility seriously.

BacSoft Color Screen Control System

User-friendly interface with printer and USB port for transferring cycle data all come standard.



*Optional R.PC.R Software

Model	5075HSG	4472	5596	6690
Autoclave Image				
Chamber Dimensions WxHxL Inches	19.5″x29.5″	16″x16″x28″	20″x20″x38″	26"x26"x39"
Chamber Volume Cubic Feet (Liter)	6 (160)	4 (120)	9 (250)	15 (430)
Overall Dimensions WxHxL	Contact Tuttnauer	Contact Tuttnauer	Contact Tuttnauer	Contact Tuttnauer
Door Type	Manual Hinged Swing Out Door	Automatic Vertical Sliding Door	Automatic Vertical Sliding Door	Automatic Vertical Sliding Door
Steam Options	Integral Steam Generator Standard	House Steam Standard (Optional Integral Steam Generator)	House Steam Standard (Optional Integral Steam Generator)	House Steam Standard (Optional Integral Steam Generator)
Mounting Options	Cabinet Enclosed Standard	Cabinet Enclosed or Re- cessed Through Wall (Left or Right Service)	Cabinet Enclosed or Re- cessed Through Wall (Left or Right Service)	Cabinet Enclosed or Re- cessed Through Wall (Left or Right Service)
Class Type	Class B Pre/Post Vacuum Standard	Class B Pre/Post Vacuum Standard	Class B Pre/Post Vacuum Standard	Class B Pre/Post Vacuum Standard
Loading Equipment	Rack & 2 Shelves Standard	Rack & 2 Shelves Standard (Optional Loading Cart & Transfer Carriage)	Rack & 2 Shelves Standard (Optional Loading Cart & Transfer Carriage)	Rack & 2 Shelves Standard (Optional Loading Cart & Transfer Carriage)

(66 Series: Also available in 26"x26"x49")





Models for Central Sterile Supply Department (CSSD)

The Tuttnauer line of healthcare sterilizers are designed for hospital operating rooms, central sterile supply departments, ambulatory surgery centers, dental schools, and other clinical settings. FDA cleared, the autoclaves come standard with immediate use, wrapped and unwrapped cycles, to satisfy all sterilization needs in the healthcare market. Two test cycles are also included.

All sterilizers are equipped with reliable non-proprietary components, maximizing "uptime" while providing an ultra low total cost of ownership. Autoclaves continue to be the first line of defense against infection and Tuttnauer takes this responsibility seriously.

Model	6990	69120	69180
Autoclave Image			
Chamber Dimensions WxHxL Inches	24"x36"x36"	24"x36"x48"	24"x36"x72"
Chamber Volume Cubic Feet (Liter)	18 (510)	24 (680)	36 (1010)
Overall Dimensions WxHxL	Contact Tuttnauer	Contact Tuttnauer	Contact Tuttnauer
Door Type	Automatic Hinged Swing Out Door	Automatic Hinged Swing Out Door	Automatic Hinged Swing Out Door
Steam Options	House Steam Standard (Optional Stand Alone Steam Generator)	House Steam Standard (Optional Stand Alone Steam Generator)	House Steam Standard (Optional Stand Alone Steam Generator)
Mounting Options	Cabinet Enclosed or Recessed Through Wall (Left or Right Service)	Cabinet Enclosed or Recessed Through Wall (Left or Right Service)	Cabinet Enclosed or Recessed Through Wall (Left or Right Service)
Class Type	Class B Pre/Post Vacuum Standard	Class B Pre/Post Vacuum Standard	Class B Pre/Post Vacuum Standard
Loading Equipment	Rack & 2 Shelves Standard (Optional Loading Cart & Transfer Carriage)	Loading Cart & Transfer Carriage Standard	Loading Cart & Transfer Carriage Standard



BacSoft Color Screen Control System

User-friendly interface with printer and USB port for transferring cycle data all come standard.

*Optional R.PC.R Software

