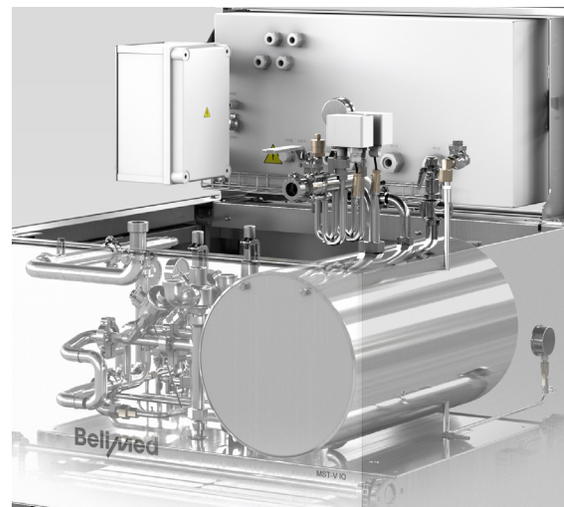




ELD / WTD Clean Steam Generators

The quality of steam used in steam sterilization is critical for getting desired efficacy out of the process. Belimed clean steam generators are designed meet the steam specifications from ANSI/AAMI ST108:2023 Water for the processing of medical devices.

Engineers of Confidence.



ELD / WTD Clean Steam Generators

High-Quality Steam

The clean steam generators are constructed of stainless steel and help remove non-condensable gases that hinder the path of steam to the instruments inside the sterilizer. This ensures the continuous generation of high-quality clean steam that has only trace amounts of contaminants. Clean steam reduces the degradation of medical instruments and sterilizer components. The need for expensive chamber cleanings is reduced as well.

Optimized Footprint

Whether your sterilizer is situated in a large sterile processing department or an ambulatory surgery center or an operating room, the clean steam generator can be internally mounted on top of the sterilizer chamber to save mechanical space. The ELD clean steam generator is electrically heated and the WTD clean steam generator is a steam to steam heat exchanger. These can also be externally mounted separately from the sterilizers.

Ease of Use

The steam generators come equipped with a touch screen display that allows key parameters to be visible at a glance and offer completely autonomous control via signal exchange. All these features along with programmable start and stop times make the steam generator easy to use for the operators.



Internally Mounted Clean Steam Generator



Externally Mounted Clean Steam Generator

Model	Power Options (kW)	Operating Voltage (V)
ELD 16 (Internally Mounted Only)	30	208V
ELD 16 (Internally or Externally Mounted)	30, 45, 60, 90	480V
WTD 16 (Internally or Externally Mounted)	30, 45, 60, 90	208V / 480V

DEV12.11.2023_Q0

Engineers of Confidence.