

Tuttnauer Tabletop Autoclave



Specifications:

For Use With (Application)	Sterilization of media, instruments, glassware, clothing and waste
Depth Tray	41.5 cm
Width Tray	17 cm
Depth Chamber	45.7 cm
Diameter Chamber	25.4 cm
Capacity	23 L
Heating Time	20 min.
Temperature	105°C to 137°C
Model	2540EAP
Printer	Yes

Manufacturers Description:

The Tuttnauer Model 2540EAP autoclave is designed for sterilizing laboratory and medical equipment, and media. The Tuttnauer autoclave provides fast, safe and dependable sterilization without any need for special plumbing or venting. Tuttnauer autoclaves are manufactured with 316 Ti stainless steel sterilization chambers which are highly corrosion-resistant. These autoclaves feature a fast exhaust option which reduces cycle time for solid goods. Cold air pockets are eliminated by continuous pressure purging which ensures uniform sterilization. The 2540EAP model sterilizer comes with a 10 inch chamber diameter size with a depth of 18 inches allowing you to fit 4 stainless steel trays. This model comes with a printer that provides a printed summary at the end of the cycle and a highly efficient air-driven pump to circulate air and ensure thorough drying of samples while reducing drying time.