



## KALSTEIN FRANCE S. A. S.,

ADD / Optimum Business Center, 450 Rue Baden Powell, 34000 Montpellier – France. Email / sales@kalstein.eu Fax / +33 4 67 15 88 49 Tel / +33 7 68 07 60 17 Web / www.kalstein.eu





Focus On Autoclave





# PRODUCT Introduce



The models YR03385C and YR03385B are class B autoclaves in complete compliance with European Standard En13060, with more bigger chamber than KALSTEIN 0381-0384 series sterilizers, provide the sterilization solution for bigger size instruments or more loads. KALSTEIN YR03385-0 and YR03385-2 series autoclave are special popular for sterilizing the instruments kit of dental implants, as well as widely used in the fields of medical, laboratory and so on.

## KALSTEIN STERILIZERS





## Efficient

KALSTEIN uses an intelligent systems that saves time and energy by providing a fast and complete sterilization cycle with full drying and a convenient operation.

## Safety

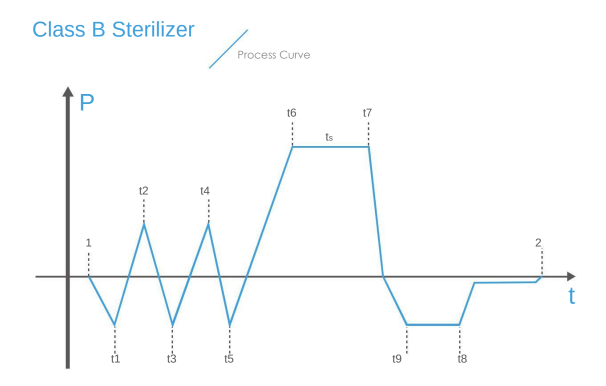
KALSTEIN series equipped with automatic electric door locking with multi protection system that utilizers machanical and electronic safety mechanisms for pressure, also has temperature and electrical current protection. KALSTEIN also uses a large number of high quality imported parts that have a proven records of reliability and ensures the users safety.

#### Quietness

KALSTEIN series use the vacuum pump from Germany, with high efficient sterilization result and very quiet working.

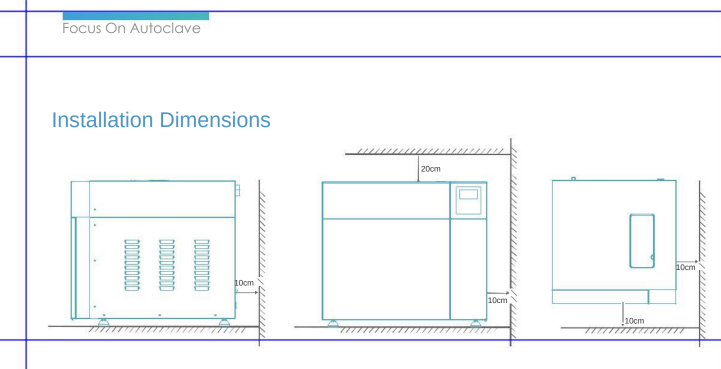
#### Carefulness

KALSTEIN pay attention to the detail. We focus on design a perfect sterilizer with fashion design, fine workmanship, high efficient sterilization, easy operation and also simplicity of maintenance.







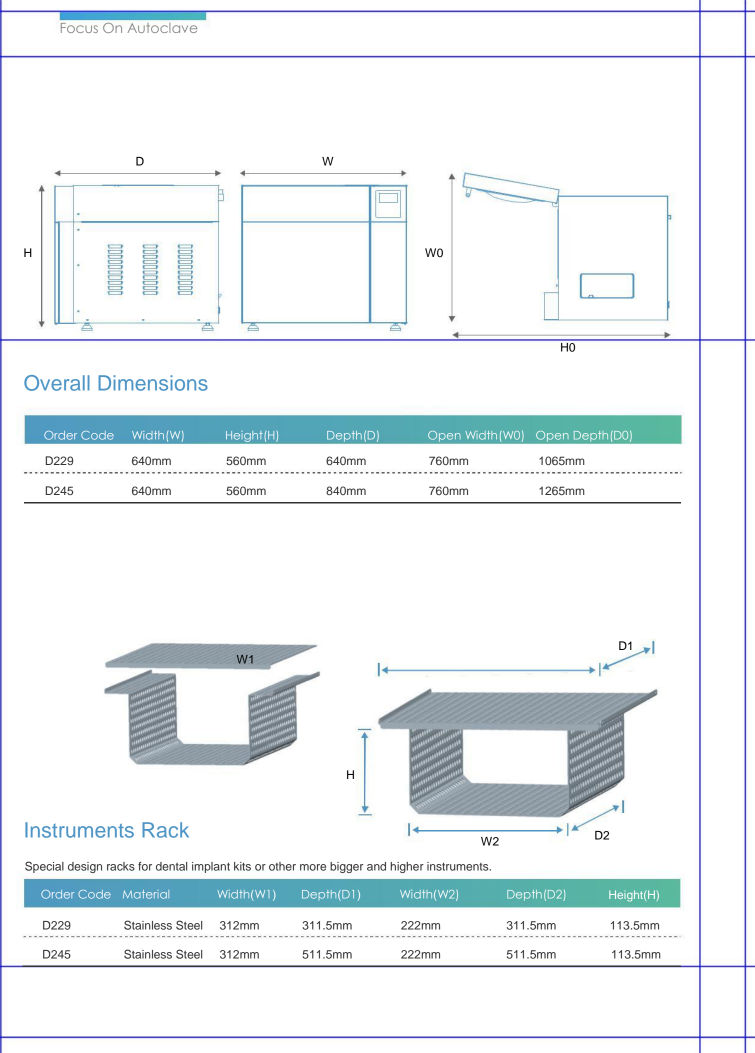


# Technical Parameters

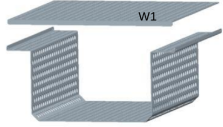
Order Code	Model Number	Chamber Dimensions	Туре	Power	Weight
YR229	YR03385C (29L)	319x417	Class B	2300W(220V)	95KG
YR245	YR03385B (45L)	319x617	Class B	2300W(220V)	120KG

# Default Program

Program	Temperature	Pressure	Holding Time	Total Time T229 / T245
Solid 134°C	134°C	210Kpa	4min	25-35min / 35-45min
Wrapped 134°C	134°C	210Kpa	8min	47-60min / 75-95min
Wrapped 121°C	121°C	110Kpa	30min	50-65min / 95-115min
Prion 134°C	134°C	210Kpa	18min	57-70min / 85-105min
Liquid (Optional)	121℃	110Kpa	30min	50-70min / 60-80min
Drying (Optional)	/	/	/	1-20 min / 1-20min
B&D Test	134°C	210Kpa	3.5min	35-40min / 55-65min
HELIX Test	1 <b>3</b> 4°C	210Kpa	3.5min	35-40min / 55-65min
Vacuum Test	/	/	/	20-25min / 28-32min



Order Code	Width(W)	Height(H)	Dep
D229	640mm	560mm	640r
D245	640mm	560mm	840r



Order Code	Material	Width(W1)	Depth(D
D229	Stainless Steel		311.5mn
D245	Stainless Steel	312mm	511.5mm