

NEW Now up to
540 liters
chamber volume!



The Power of Innovation.
For better Sterilization.

Horizontal front loading autoclaves:
Systec H-Series.

Pass-through autoclaves: Systec H-Series 2D.

Systec

the autoclave company

Standard technical features.

X = Standard
O = Optional

Horizontal front loading autoclaves Systec H-Series	
From the sterilization chamber separated steam generator integrated into the housing	X
Extension of temperature and pressure to 150 °C / 5 bar	O
Number of sterilization programs (up to ...)	100
Touchscreen operation	X
Password secured access rights for parameterization and for further security relevant interventions	X
Connection to external steam supply	X
Pre-programmable automatic door opening at the end of a program	X
Additional PT-100 temperature sensor in the condense exhaust	X
Rapid cooling	O
Pre- and post-vacuum	O
Air exhaust filtration	O
Drying 'Superdry' (only in conjunction with an optional vacuum system)	O
RS232-, RS485-, USB- and Ethernet Interface for external data transfer (network-compatible)	X
PC-Software for extensive documentation (network-compatible)	O
Internal memory for documentation of up to 500 sterilization cycles	X
Integrated Memory for data backup of up to 10.000 sterilization cycles and for transmission of process data to a PC via USB stick (Documentation Software is needed)	O
Start by clock, timer for programmable start time	X
Steam exhaust condensation, water cooled, thermostatic controlled	X
"Autofill" - Automatic de-mineralized water feed for steam generation	X
Special program for waste sterilization with pulsed heat-up for more efficient air exhaust	X
Temperature holding function after the end of program for liquids	X
Validation port	X
Special program for Durham-Tubes	X
Housing and basic frame construction out of corrosion resistant stainless steel	X
Prepared for subsequent rapid cooling installation	X
Prepared for subsequent installation of vacuum system	X
Prepared for subsequent drying installation	X
Calculation of FO value	X

Horizontal autoclaves, 1 door

Pass-through autoclaves, 2 doors

	Systec HX-210	Systec HX-320	Systec HX-430	Systec HX-540	Systec HX-320 2D	Systec HX-430 2D	Systec HX-540 2D
Chamber dimensions							
Ø x depth in mm	740 x 500	740 x 750	740 x 1000	740 x 1250	740 x 750	740 x 1000	740 x 1250
Chamber volume							
in liters total/nominal	280/210	385/320	495/430	602/540	370/320	480/430	590/540
External dimensions in mm							
W	930	930	930	930	930	930	930
H	1780	1780	1780	1780	1780	1780	1780
L	1035	1285	1535	1785	1210	1460	1710

All Typs: Heating Power 18 kW, Electrical connections: 380 – 400 V, 50/60 Hz, 3-phase + neutral, 32 A

Systec GmbH
Labor-Systemtechnik
Sandusweg 11
D-35435 Wettenberg
Tel. +49 (0) 641 98211-0
Fax +49 (0) 641 98211-21
Email: info@systec-lab.com
Internet: www.systec-lab.com

Subsidiary Switzerland:
Systec Schweiz GmbH
Bösch 23
CH-6331 Hünenberg
Tel. +41 (0) 41 781 52 80
Fax +41 (0) 41 781 52 79
Email: info@systec-lab.ch
Internet: www.systec-lab.ch

Systec

the autoclave company