

OZONE TEST CHAMBER SIM 8000



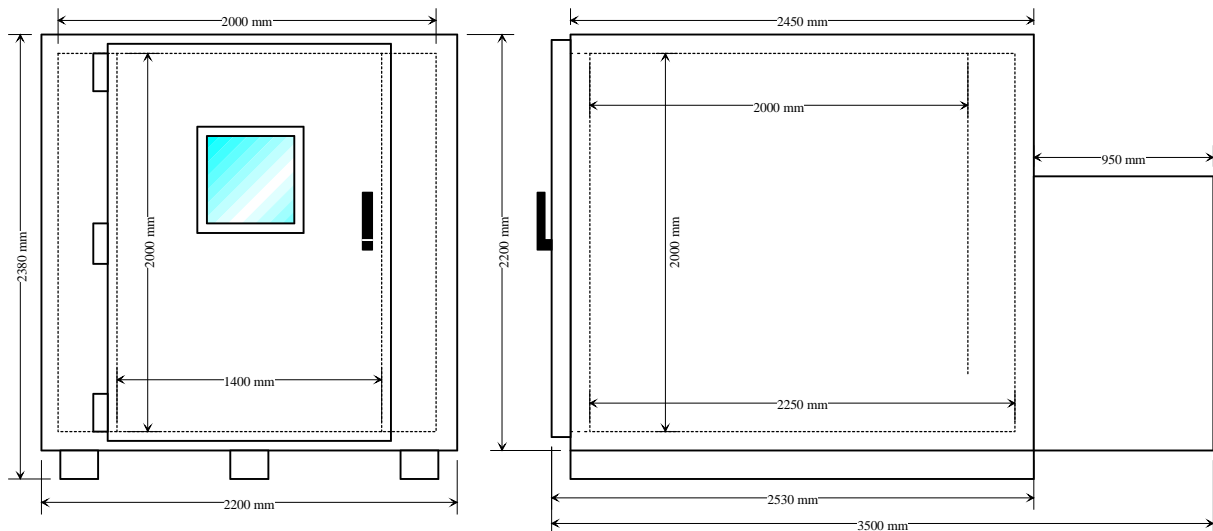
SIM 8000

FEATURES

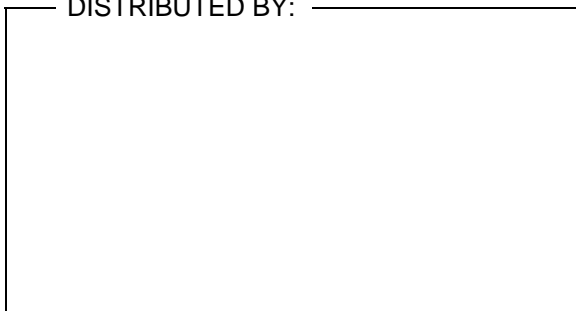
- ozone climate control
- optional test equipment like UV-radiation and fogging
- rotation and dynamic tools can be built in
- inside walls with synthetic coating, optionally in welded stainless steel
- wide tight doors (with safety system) for movement of heavy goods
- remote control of all test ranges
- fully automatically operated with program control
- software for data storage, internet compatible

SPECIFICATIONS

approvals:	DIN 53509, ASTM D1149, ISO 1431	
volume of chamber:	8 m ³	
ozone range:	25-200 PPHM (others on request)	
temperature range:	-35°C ...130°C (others on request)	
humidity range:	10...95% R.H.	
software:	AMACS 2.1	
recorder:	OPTION	
climate :	Chiller	
dimension of chamber inside:	width	2000 mm
	height	2000 mm
	depth	2000 mm
dimension of chamber outside:	width	2200 mm
	height	2380 mm
	depth	2530 mm / 3500 mm (with chiller)
dimension of door:	width	1400 mm
	height	2000 mm
weight	900 kg	



DISTRIBUTED BY:



MANUFACTURER:



IMPORTANT NOTE: The information provided in this document is intellectual property and under copyright of Anseros Klaus Nonnenmacher GmbH. Without their written consent, the document may not be altered, distributed partially or copied to a website. Devices depicted may contain optional features. Anseros reserves the right to make technical changes for better performance without prior notification. © Copyright ANSEROS