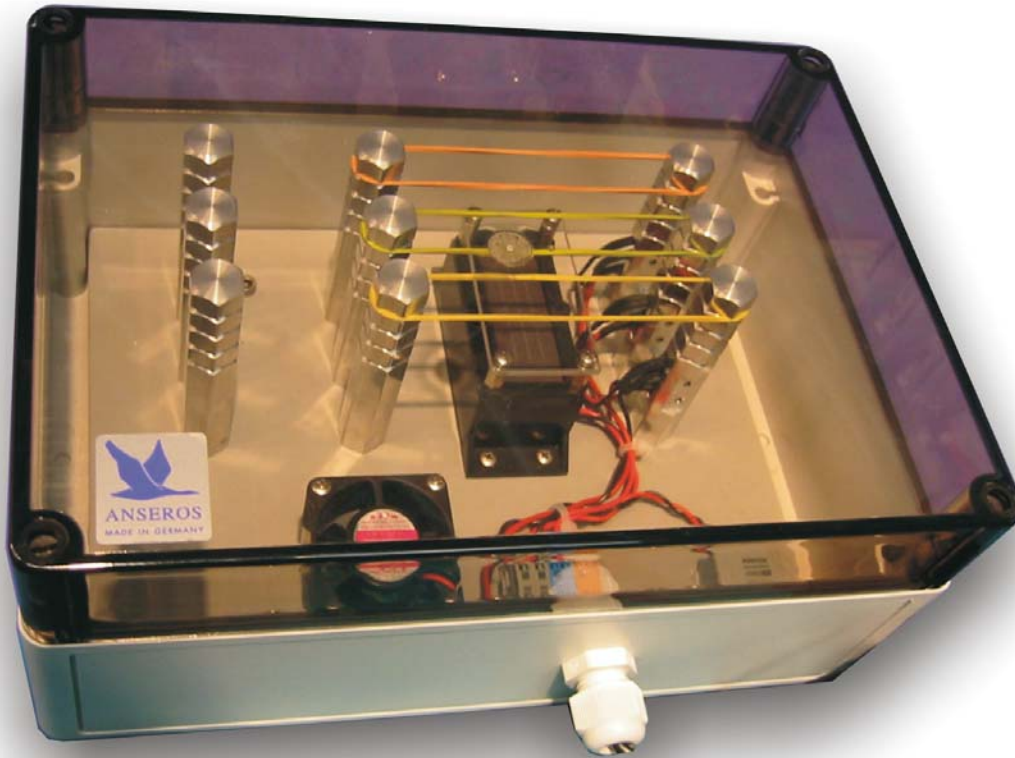


OZONE TEST CHAMBER SIM POCKET



SIM POCKET

The Ozone Test Chamber SIM Pocket is designed to check and compare different probes of rubber under the influence of ozone. Before starting the test, the clear transparent cover has to be opened with four screws (after unplugging!). Then the probes of rubber will be clamped over the fasteners (switches). One has to pay attention that all three switches are straddled or closed respectively. Afterwards, the transparent top cover has to be attached again and closed with the four screws. By connecting the generator to the power socket, the test is started. The ozone generator produces ozone which is distributed uniformly by the built-in fan.

The breaking of the first probe opens the associated switch which causes the device to generate a tone; at the same time the test is stopped by switching off the ozone production. Before the probes can be removed, one has to unplug the device. After a waiting time of approximately 30 minutes, the transparent top cover can be removed by unscrewing the four screws.

TECHNICAL DATA

nominal ozone capacity:		30 mg/h
max. ozone concentration:		1 g/Nm ³
power supply (voltage transformer):	input	230VAC/50Hz
	output	12VDC/6VA
external temperature:		ambient
humidity range:		ambient
dimensions:	width	260 mm
	height	120 mm
	depth	220 mm
chamber volume:		6.8 l
weight:		1580 g

DISTRIBUTED BY: _____

MANUFACTURER: _____



ANSEROS
ANSEROS KLAUS NONNENMACHER GMBH
D-72070 TÜBINGEN · DISCHINGERWEG 11
PHONE +49.7071-7995-0 · FAX +49.7071-7995-95
INFO@ANSEROS.DE · WWW.ANSEROS.DE

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