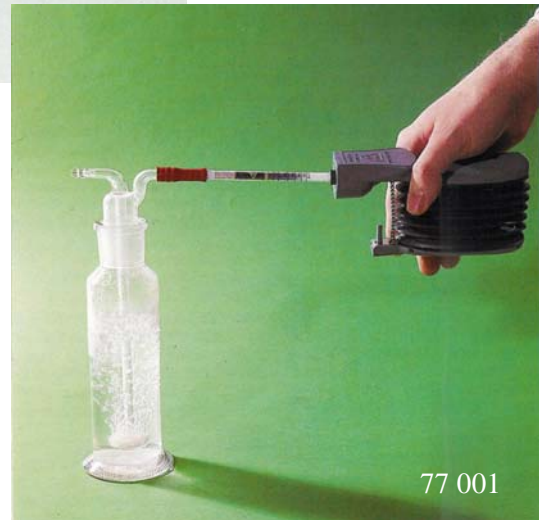
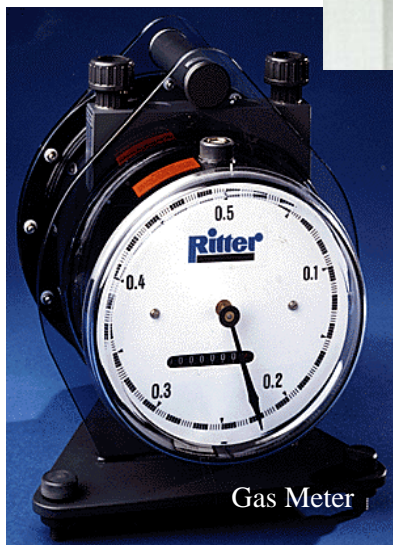


KIT

OZONE TEST KITS

Measuring Ozone in Gas and Water Phases



APPLICATION

For laboratory purposes and mobile checks in technical systems, test kits are simple and easy to use - a cheap solution for reliably detecting ozone in gas and water phases.

AVAILABLE KITS

CODE	PRINCIPLE	PHASE	INDICATION	RANGE
Bel-W3	tobacco	gas	bio	0–100 ppb
77001	tube with manual pump	gas	blue	0–1.00 ppm
77003	colorimeter, optical	water	red	0–1 g/m ³
77006	KI starch paper	gas + water	blue	qualitative
77007	extinction glass	gas + water	253.7 nm	0–100 %
77009	Muenke bottle	gas + water	DIN 19627	250 ml
77010	gas mask	gas	UVV	
77013	colorimeter, electr.	water	red	0–1 g/m ³
77016	stripes	gas	brown	0–200 µg/m ³
77018	stripes	gas	violet	0–6 g/m ³

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