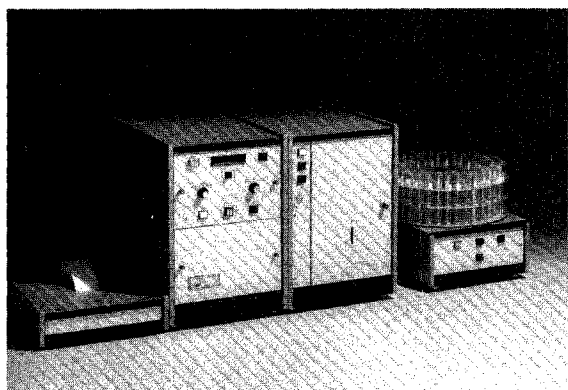
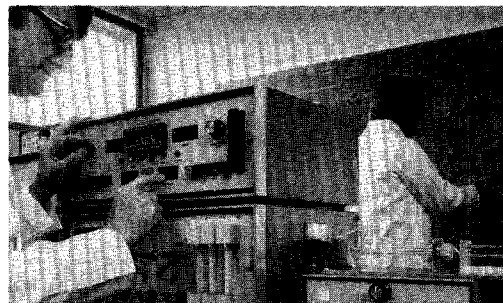


Even Better Ways of Doing What Dohrmann Does Best

Measuring traces of nitrogen, sulfur, and halides

Dohrmann analyzer systems are leaders in the field for *fast, accurate* and *sensitive* determinations of traces of N, S, and Cl in solids, liquids and gases at the ppm level. Dohrmann's ongoing development of sampling accessories and methodology make this technique a powerful analytical tool in any laboratory. For details, contact your local Dohrmann agent.



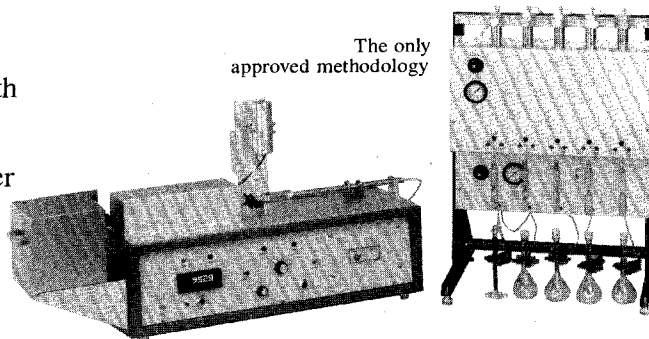
The most practical and versatile TOC Analyzer

Utilizing EPA approved methodology, the new Dohrmann DC-80 Total Organic Carbon Analyzer sets the standard for reliable, uncomplicated operation. Automatic sampling capability (optional) allows unattended operation. Full range capability, from drinking water to industrial waste water, with this superior low temperature UV-promoted system.

Dohrmann does it all in TOC.
For details, call your local Dohrmann agent.

The DX-20 Total Organic Halide Analyzer

The DX-20 is a must item for everyone concerned with waste management and safe drinking water standards. In fact, the DX-20 is the *only approved* methodology for determining total organic halides. Developed under EPA Contract No. 68-03-2833, the DX-20 has already proven itself in the U.S. and abroad. Customers include universities, public health organizations, and industrial users.



DOHRMANN
Division of XERTEX Corporation

3240 Scott Boulevard
Santa Clara, California 95050
Telex 346 395

CALL TOLL FREE
(800) 538-7708

In Alaska, California, Hawaii,
call collect (408) 727-6000

CIRCLE 56 ON READER SERVICE CARD

ANALYTICAL CHEMISTRY, VOL. 53, NO. 12, OCTOBER 1981 • 1271 A