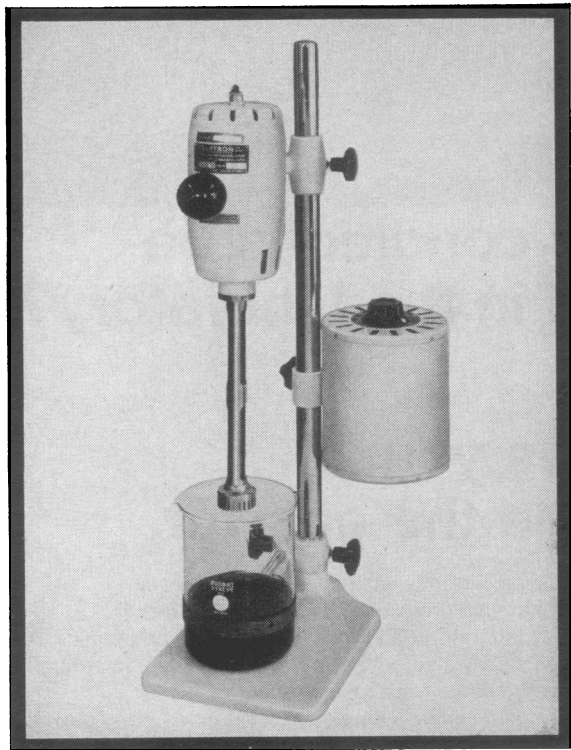


disperser  
homogenizer  
reactor  
emulsifier



Polytron® is a kinematic high-frequency sonic and ultrasonic system for inducing physical or chemical change. Materials which can be treated range in consistency from penicillin to bauxite; they can be solids dispersed in liquids, thixotropic substances, gases, biological matter, and diverse other natural or synthetic compounds.

Both laboratory and production models are available.

**B** **BRINKMANN**  
**INSTRUMENTS**  
CANTIAGUE ROAD, WESTBURY, N. Y. 11590/ED 4-7500

**C<sup>14</sup> LABELED  
CARBOHYDRATES**

	Specific Activity mc/mM
2-Deoxy-D-glucose-1-C <sup>14</sup>	10.6
D-Glucosamine-C <sup>14</sup> (u.l.)	7.6
Sodium L-Lactate-3-C <sup>14</sup>	3.4

Write for data sheets.

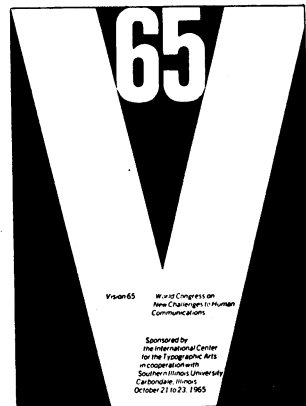
**NEN**

**LABELED  
CHEMICALS**

**NEW ENGLAND NUCLEAR CORP.**

250 ALBANY STREET, BOSTON, MASSACHUSETTS 02118

**VISION 65**



**Just published . . . Complete proceedings of Vision 65, "World Congress on New Challenges for Human Communications", convened at Southern Illinois U., Oct. 21-23, 1965. Contains texts of all papers, by Max Bill, Will Burtin, R. Buckminster Fuller, H. Marshall McLuhan, Robert Osborn, W.J.H.B. Sandberg, Herbert Spencer, Roger Stevens, among others. The volume, an international interdisciplinary professional colloquium on survival and growth, is available from The International Center for the Communication Arts and Sciences, Inc. (ICCAS) Box 2438, Grand Central Station, N.Y. 10017, USA, at \$10 postpaid.**