

★ Viscosity

★ Specific Gravity

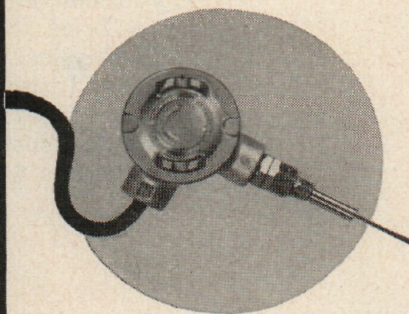
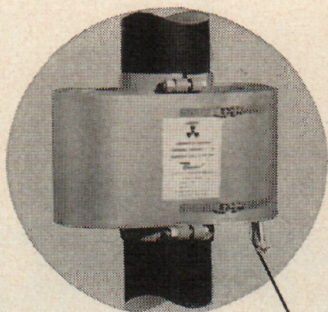


**A BETTER WAY
TO CONTROL EACH,
AUTOMATICALLY
AND CONTINUOUSLY**

BENDIX ULTRA-VISCOSON*

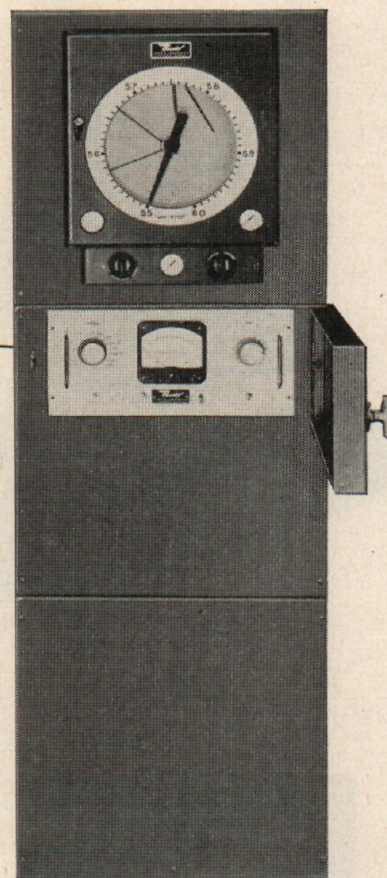
Provides continuous and automatic viscosity control of from one to six individual stations in a single system. Ranges: 0-50,000 centipoises X grams/cc. Proven uses in liquid blending, fuel atomization or refinery applications in the petroleum, chemical, steel, gravure and flexographic printing, resin, adhesives, paint finishing and various other fields. Ultra-Viscoson systems are available to fill most industrial and research requirements.

*REG. U. S. PAT. OFF.



BENDIX NUCLEAR DENSITY GAGE

Provides continuous and automatic control of fluid density in process pipelines. Range: 0.5 Sp. Gr. and up, with adjustable spans. Ideal for use with abrasive, corrosive, viscous and high-pressure processes; sensing element does not contact process material. Applications: Density, specific gravity, liquid concentration, vapor/liquid ratio, liquid level, slurry control and interface detection. Range, span and time constant adjustments from front panel.



For complete information write
Cincinnati Division, Dept. 330, 3130 Wasson Road,
Cincinnati 8, Ohio.

Cincinnati Division

Export Sales: Bendix International Div., 205 E. 42nd St., New York 17, N. Y. Canada: Computing Devices of Canada, Ltd., Box 508, Ottawa 4, Ontario

