

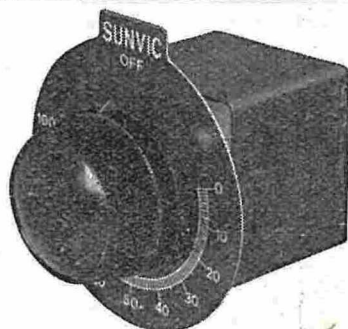
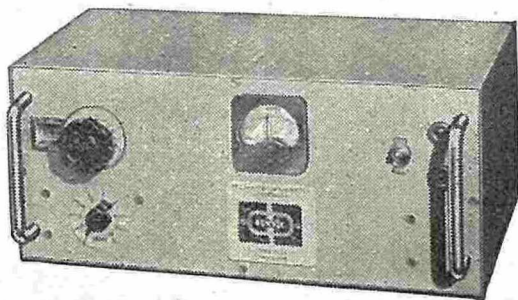
SUNVIC THERMOSTATIC CONTROLS

for Laboratory and Industrial



SUNVIC RESISTANCE THERMOMETER CONTROLLER

To control, electronically, the temperature of creep-test specimens in conjunction with platinum or nickel resistance-thermometers. At full sensitivity the instrument is sensitive to a change of resistance in the thermometer of 1 part in 5,000. The controller has three standard temperature ranges — 0/300°C. (30/370°F.), 150/800°C. (300/1470°F.) and 250/1100°C. (480/2012°F.).



SUNVIC ENERGY REGULATORS

For controlling the energy-input to process heaters in the numerous cases where use of a thermostat is not practicable. Applications range from control of laboratory-furnaces and flask-heaters to the works infra-red oven; from the canteen-urn to the domestic iron or electric cooker—any application where control of a heating load is required.

SUNVIC ADJUSTABLE THERMOSTATS

The TS range of thermostats combines accuracy of control with ease of adjustment. There are instruments which operate at temperatures up to 300°C. (with a range of adjustment of 250°C.) and instruments with a differential as low as 1/10th°C. The thermostats are robust, easy to operate and suitable for almost every laboratory and industrial use.

PROPORTIONING HEAD FOR TOLUENE REGULATOR

Used with any standard toluene regulator, the Proportioning Head will give a temperature stability of the order of 5 milli-degrees. The temperature over-run due to the heat capacity of large regulator bulbs is avoided. The regulation is thus improved about ten times.

Other Sunvic products are — HOTWIRE VACUUM SWITCH RELAYS · GLASS-SEALED THERMOSTATS · TIME-DELAY SWITCHES · VACUUM CHANGE-OVER SWITCHES · D.C. AMPLIFIERS · ELECTRONIC RELAYS



Please write for appropriate Catalogue sections

SUNVIC CONTROLS LTD., SUNVIC HOUSE, ESSEX STREET, STRAND, LONDON, W.C.2.

Telephone: Temple Bar 7064