



MICRO-THERM GAS POT CONTROL

A new Micro-Therm Gas Pot Control System has been designed wherein two separate thermostats provide individual control of crucible temperature and mouthpiece temperature.

In addition to the Micro-Therm Unit which controls the temperature to any desired degree, the burners themselves have been re-designed to facilitate the use of the various types of Gas of varying B.T.U. values without changing burner tips. Through a simple adjustment a perfect control for a specific gas may be obtained.

APPLIED IN FACTORY TO MODELS

All 30 Em Gas Machines.

OUTSTANDING MODELS

All 30 Em Gas Machines with or without Self Quadder Device. See Mailing Sheet #569 and Lists #412, 418.

First applied to Model 5 - Serial #60619

MERGENTHALER LINOTYPE COMPANY, Brooklyn, N.Y.

October 17, 1949