

## DEPARTMENT OF TRADE AND COMMEPCE

S.GA. 170

## STANDARDS BRANCH

OTTAWA September 15, 1959,

## TYPE APPROVAL

## CUTLER\_HAMMER TYPES "AB" and "ELECTRONIK" RECORDING CALORIMETERS

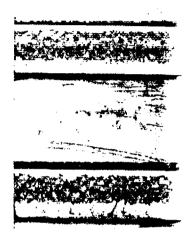
The apparatus specified and illustrated herein has been duly approved by the Standards Branch under the provisions of the Gas Inspection Act, Chapter 129, R.S. 1952, and may be admitted to verification in Canada.

Apparatus Approved: Types "AB" and "Electronik" Recording Calorimeters manufactured and distributed in Canada by Cutler-Hammer Inc., Milwaukee 1, Wisconsin, U.S.A.

Range of Apparatus: Various ranges to 3600 BTU per cu. ft.

Application: Measurement in distribution service of manufactured, natural and petroleum gases, or mixtures thereof.

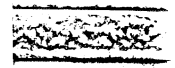
Description: The Calorimeter is a self-contained instrument requiring no arbitrary settings from other calorimeter readings. Testing means are provided in the instrument to readily check its accuracy. The basic principle of operation is as follows: Gas is burned at a constant rate and the heat developed is absorbed by a stream of air. The rates of flow of gas, combustion air, and heat absorbing air are regulated by water scaled metering devices geared together and driven by an electric motor, so that the ratio of gas to air is maintained constant. The products of combustion are kept separate from the heat absorbing air and are cooled very nearly to the initial tank temperature, so that the moisture formed in combustion is condensed to the liquid state. Thus the rise in temperature of the heat absorbing air is a measure of the heating value of the gas. The rise in temperature is measured by a pair of nickel wire resistance thermometers translated into BTU per standard cu. ft. of gas and automatically recorded on a chart. Both gas and heat absorbing air are measured at atmospheric pressure, both at the







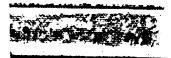
temperature of the tank water, and both are fully saturated by the tank water. This assures calorimeter readings entirely independent of changes in atmospheric pressure, temperature, or humidity, and no corrections for these variables are required. The recorder, adapted to the exacting requirements of calorimetry, is driven by a synchronous motor, insuring perfect chart timing.



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The Type "AB" calorimeter is supplied with a Micromax recorder.

The Type "Electronik" calorimeter is supplied with a Brown Electronik "Continuous Balance" unit.

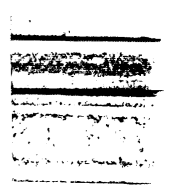


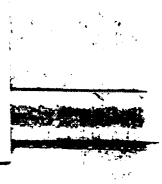
E. F. Power.

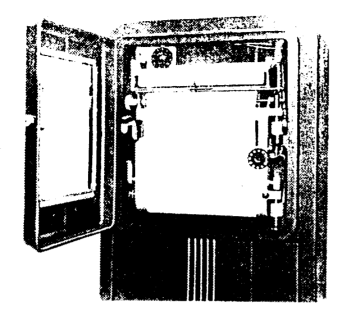
E. F. Power, Assistant Director (E&G), Standards Branch.

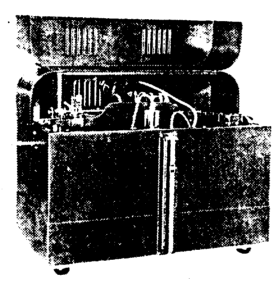
R. W. MacLean, Director, Standards Branch.

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CUTIER HAMMER TYPE "AB" ENCORDING CALCHINETER

S-GA. 170