

Department of consumer and corporate affairs / Ministère de la consommation et des corporations

# STANDARDS BRANCH - DIRECTION DES NORMES

## NOTICE OF APPROVAL

G-41-1

OTTAWA December 29, 1970.

#### ROCKWELL TEMCORECTOR TYPE T

This approval supersedes Circular G-41, dated January 2, 1969.

#### Apparatus

Static pressure ranges

(1) Stacked capsular elements

(11) Helical Bourdon elements
Temperature range
Temperature measuring system
(glycerine-water fill)
Volume registers

Volume cycling - full scallop

Proving circle capacity Chart rotation

Chart size

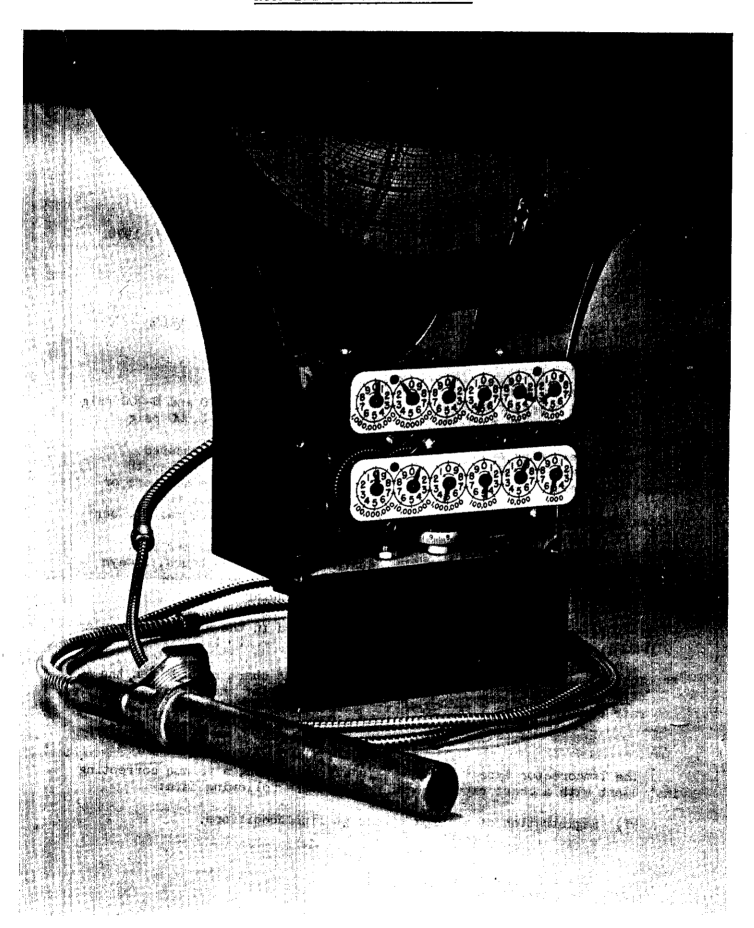
O-10, O-20, O-50, O-100 and O-200 psig
O-500, O-1,200 and O-1,500 psig
-20°F to +130°F
Case compensated with armoured
capillary up to 6 feet in length
6-digit cyclometer-type counters or
6-dial clock type registers\*
1,000, 10,000 or 100,000 cu. ft. per
cycle
10,100 or 1,000 cu. ft. per rev.
Counter-clockwise, 24 hours, 7 days
or 31\*\* days per revolution
12 inch, circular

- \* The information on these registers is contained in the approval circular G-22-1, re-issued August 14, 1968.
- \*\* This rotational period may produce a "painted" chart record when the capacity per full scallop is improperly chosen for the anticipated rate of flow.

#### Description

The Temcorector Type T combines, in a single case, a volume correcting instrument with a chart recorder and provides the following data:

(I) Registration of metered volume at line conditions.



- (II) Registration of measured volume, corrected to designated base pressure and base temperature.
- (III) Chart record of line pressure against time.
- (IV) Chart record of flowing gas temperature against time.
- (V) Full scallop incremental line volume cycling against time.

The device may be used with any suitable, compatible and approved diaphragm, rotary or turbine type gas meter on which it is mounted in place of a standard register.

The computation of the volume of gas, at the contract temperature and pressure, which has been registered in cubic feet at line conditions is based on the ideal gas laws modified by a deviation factor available in the form of a Supercompressibility factor (Fpv), determined according to the A.G.A. Gas Measurement Committee Report No. 3, Orifice Metering of Natural Gas.

The general equation for converting the meter readings at line conditions to a contract base pressure and temperature is

 $Qs = Qd Pm Tm (Fpv)^2$ 

Qs = Quantity of gas at the contract base pressure and temperature, cu. ft.

Qd = Actual (displaced) gas passed at existing meter conditions, cu. ft.

Pm = Pressure multiplier

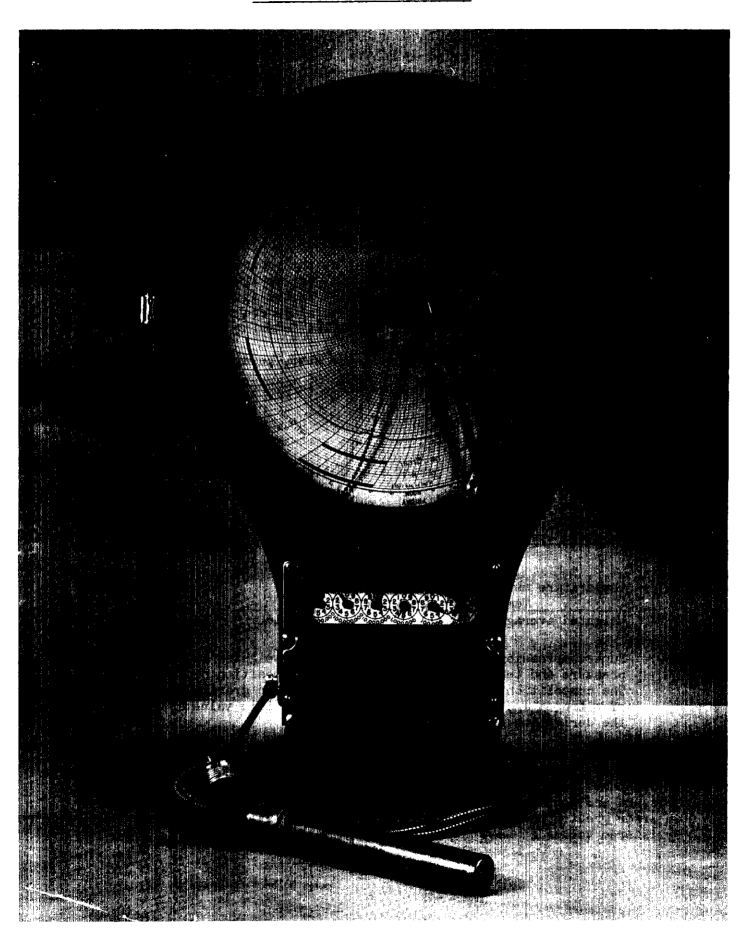
Weighted average existing gauge pressure + barometric pressure absolute pressure base

Tm = Temperature multiplier

Temperature base + 460
Weighted average flowing gas temperature + 460

Fpv = Supercompressibility factor based upon the weighted average gas pressure and temperature and the normal composition of the gas. The composition is represented by its specific gravity, its content of nitrogen and carbon dioxide and its calorific value as used in the derivation of Fpv values.

The selection of the weighted average supercompressibility factor, Fpv, must be based on a record of the flowing gas volumes, pressures and temperatures. If no continuous record is available, the variations in pressure and temperature normally existing at the meter must not introduce an error greater than  $\pm 0.5\%$  in the selected (Fpv) factor used for correcting registered volume at base conditions.



The Temcorector Type T is designed to sense and record on a circular chart the line pressure and flowing temperature of the gas, and automatically and continuously apply the momentary pressure and temperature multipliers thus eliminating the need for weighted multipliers. This function is achieved through the employment of a cam type integrator which combines the corrective effects for pressure and temperature variations.

The instrument comprises the following main components:

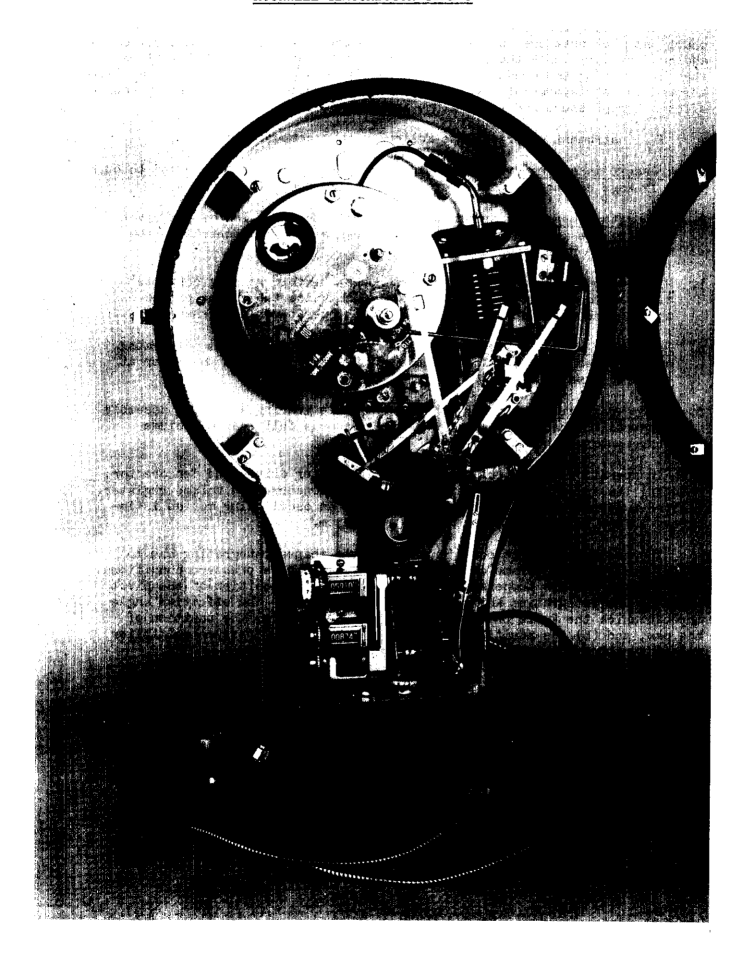
- 1. Pressure measuring system which positions the integrating cam and through a linkage connects to the pressure recording pen.
- 2. Temperature measuring system which controls the position of the pivot point of the integrating knife and through a linkage connects to the temperature recording pen.
- 3. Uncorrected volume register which through suitable gearing connects directly to the meter output shaft and indicates the volume passed through the meter at line conditions of temperature and pressure.
- 4. Integrated volume register which is linked up with the cam integrator and provides the indication of the volume passed through the meter at declared base conditions.
- 5. <u>Volume recording pen</u> which, through suitable gearing and shaft assembly connects to the meter output shaft and records full scallop volume increments on the chart.

In operation the output shaft of the gas meter drives the Temcorector, rotating its "proving circle" and advancing the uncorrected volume register. Through a suitable gear and crank arrangement an oscillating motion is imparted to the knife of the integrating mechanism.

The pressure element positions a suitably shaped integrating cam to effect the required volume correction from line to base pressure conditions. At the same time the temperature system controls the position of the pivot point of the integrating knife which strikes the cam. The effective angle through which the knife travels is thus dependent on (a) the position of the cam, and (b) the position of the pivot point, i.e. pressure multiplier and temperature multiplier.

The angle through which the knife travels determines the advance of the integrated volume register, and for properly calibrated integrator, the registered volume is always at base conditions.

The device is equipped with two test dials each subdivided into 100 increments. One test dial, referred to as the "proving circle" is driven directly from the meter output shaft, while the other, driven by the integrated volume register is referred to by the maker as the "interpolator wheel". The capacity per revolution of the proving circle, in cubic feet,



is marked on the nameplate and it is usually 1/10 of the capacity of the lowest digit of the uncorrected register. The capacity per revolution of the interpolator wheel is always 1/10 of the capacity of the lowest digit of the integrated volume register. The capacity of the last digit of cyclometer registers is marked on the nameplate by an appropriate number of zeros following the lowest digit.

The Temcorector Type T is primarily intended for use with gas meters of Rockwell manufacture.

When used with meters of other manufacture, appropriate adaptors may be required to match the capacity per revolution of the output shaft on the meter to the capacity of the proving circle on the Temcorector. These adaptors may also serve to match the direction of the meter's output shaft rotation with the proving circle rotation on the Temcorector. Correct rotation of the latter is indicated by the increasing numerals on its scale. The correct rotation of the registers must always be verified.

It is recommended that a special reflective paint be used on the outside of the case when the instrument is likely to be exposed to solar heating.

Each instrument shall have a nameplate containing the following information:

Manufacturer's name, Instrument's type designation, Pressure range, Temperature range, Base pressure, Base temperature, Applicable atmospheric pressure, Serial number and the capacity of proving circle.

Approval granted to:

J.S.T. Swanson, P. Eng., Chief, Standards Laboratory,

Standards Branch.

Rockwell Manufacturing Company of Canada Ltd., Guelph, Ontario.

W.J.S. Fraser,

Chief, Electricity & Gas Division,

Standards Branch.

w.f. I traver

Ref: SL-100-981 G

