

## DEPARTMENT OF TRADE AND COMMERCE STANDARDS DIVISION

OTTAWA, November 8, 1963.

## TYPE APPROVAL

## CANADIAN METER COMPANY CHART DRIVE, TYPE "MACNIC" MODEL 23-3

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

Apparatus Approved:

Chart drive, Type "Macnic", Model 23-3, manufactured by Rockwell Manufacturing Company, for The Canadian Meter Company, and distributed by The Canadian Meter Company Ltd., Milton, Ontario.

Rating of Apparatus:

Wind period ...... 31 days Rotation period of output shaft ..... 7 days.

Description:

This spring driven chart drive has the standard clock mechanism, and is supplied with a jewelled escapement. It has a base plate drilled for mounting in standard and orifice meter cases. The type designation, model number, period of rotation of the output shaft, wind period and the distributor's name are given on the nameplate.

This approval covers the use of this chart drive mechanism in any suitable, approved, circular chart recording instrument. It should be noted that chart drive, Model 23-1, is an unjewelled mechanism and similar in appearance to chart drive Model 23-3. However, this model has not been approved at this date.

C. F. Tower

Chief, Electricity & Gas Division,

Standards Branch.

W. MacLean. Director, Standards Branch.

Ref: SL-100-25





