



Consumer and
Corporate Affairs Canada

Consommation
et Corporations Canada

Legal Metrology

Métrieologie léale

APPROVAL No. - N° D'APPROBATION

G-60-2

DEC 15 1983

NOTICE OF APPROVAL

AVIS D'APPROBATION

Rockwell Type RC-750 AND RCM-750
Standard and Temperature Compensated
Positive Displacement Diaphragm Gas
Meters

Compteurs de gaz volumétriques Rockwell
RC-750 et RCM-750, à membrane, standard
ou à compensation de température

This approval supplements Notice of
Approval G-60-1.

Le présent complète l'avis d'approbation
G-60-1.

Company: Rockwell International of
Canada Limited
41 Massey Road, P.O. Box 606
Guelph, Ontario
N1H 6L3

Société: Rockwell International of
Canada Limited
41 Massey Road, P.O. Box 606
Guelph, Ontario
N1H 6L3

Manufacturer: Rockwell International
of Canada Limited
Guelph, Ontario

Fabricant: Rockwell International
of Canada Limited
Guelph, Ontario

Type of Device: Modified RC-750 and
RCM-750 standard and temperature
compensated meters.

Appareil: Compteurs RC-750 et RCM-750
standard ou à compensation de tempéra-
ture, modifiés.

Description: The manufacturer has
introduced a new design lower body
casting to be used on all models of
RC-750 and RCM-750 meters. Refer to
photograph on page 2.

Description: Le fabricant a conçu un
nouveau corps bas destiné à être
utilisé sur tous les modèles de
compteurs RC-750 et RCM-750. Voir la
photo en page 2.

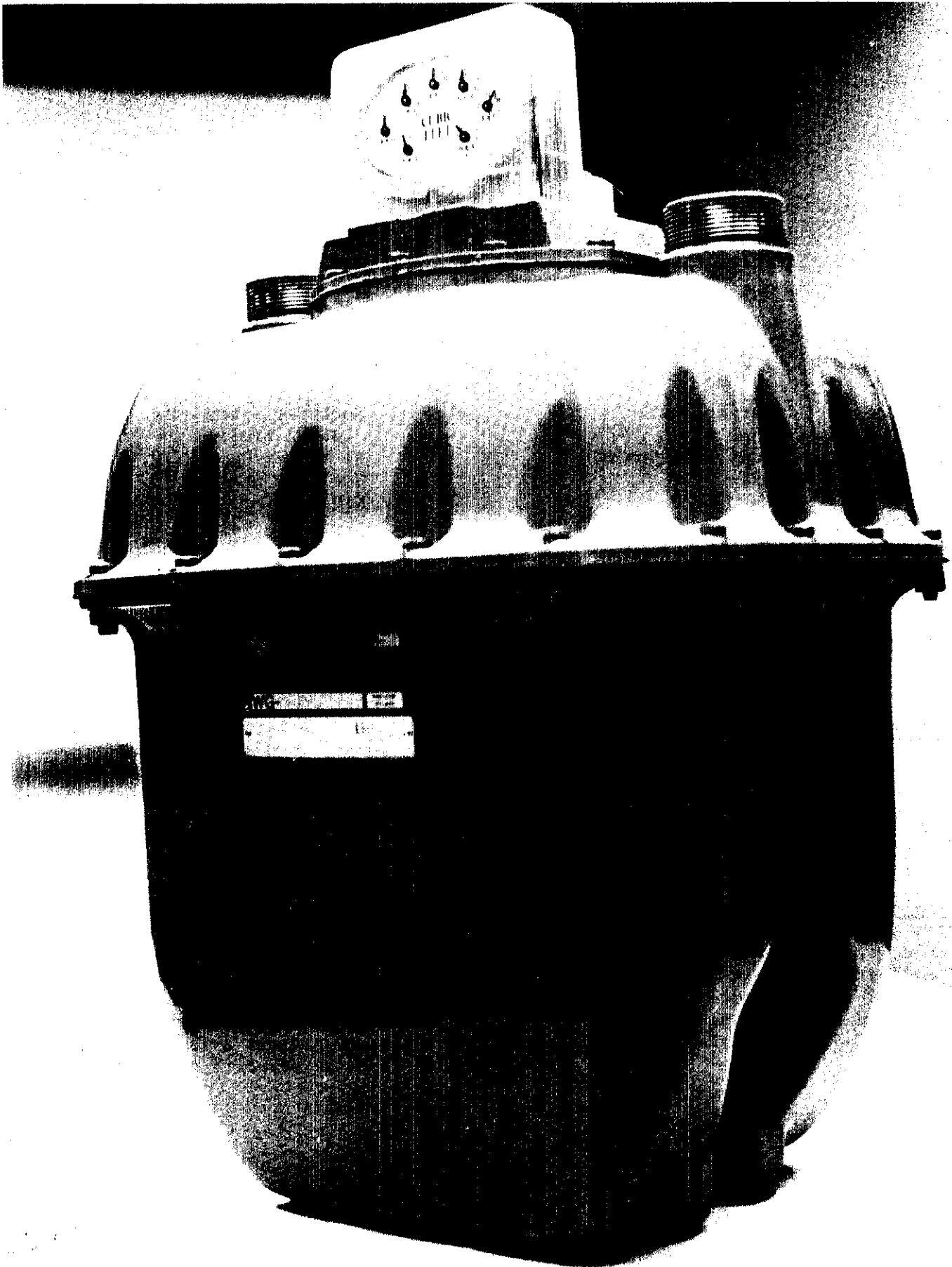
Terms and Conditions:

Conditions d'approbation:

(1) Manner of Use: The device is
permitted to be used in trade in
accordance with sound measurement
practice, installation instructions
provided by the manufacturer, terms and
conditions appearing in the Notice of
Approval and applicable safety codes.

(1) Le présent appareil peut être
utilisé à des fins commerciales pourvu
qu'il le soit selon une méthode de
mesurage fiable, qu'il soit installé
conformément aux prescriptions du
fabricant et qu'il satisfasse aux
conditions du présent avis d'approbation
et des codes de sécurité pertinents.

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Terms and Conditions: Continued

Installation and use are permitted to those devices which have been duly verified and meet the applicable requirements as delineated in the "Departmental Instructions for Inspection of Gas Meters and Auxiliary Devices" before being placed into custody transfer measurement.

(2) Sealing: Each meter is to be sealed by passing a sealing wire or an approved equivalent, through one screw on the index, one on the top cover, and two on the hand-hole cover, in succession.

(3) Inspection Instructions: Refer to "Departmental Instructions on Inspection of Gas Meters and Auxiliary Devices".

Reference No.: G6635-R2-23

Conditions d'approbation: Suite

Seuls les appareils qui, après vérification en bonne et due forme, satisfont aux exigences applicables des Directives ministérielles sur l'inspection des compteurs de gaz et des appareils auxiliaires avant d'être utilisés aux fins de transferts fiduciaires peuvent être installés et mis en service.

(2) Plombage: Chaque compteur doit être plombé au moyen d'un fil ou d'un dispositif équivalent approuvé, traversant dans l'ordre, l'une des vis de l'indicateur, l'une des vis du couvercle du compteur et deux de celles qui retiennent la plaque de visite.

(3) Inspection: Se reporter aux Directives ministérielles sur l'inspection des compteurs de gaz et des appareils auxiliaires.

N° de référence: G6635-R2-23


W.R. Virtue

Chief
Legal Metrology Laboratories

Chef
Laboratoires de la Métrologie légale

DEC 15 1983



Legal Metrology Laboratories
Standards Building
Tunney's Pasture, Holland Avenue
Ottawa, Ontario
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Voire référence Your file

Notre référence Our file

G-6635-R2-23
February 24, 1984

Rockwell International of Canada Ltd.
Municipal and Utility Division
P.O. Box 606
Guelph, Ontario
N1H 6L3

Attn: Mr. J.R. Stevenson
General Plant Manager

Re: Meter Cover Modification, to Rockwell Types RC-750 and RC-M-750 Positive Displacement Diaphragm Gas Meters.

Dear Mr. Stevenson:

This is in response to your letter of February 14, 1984 regarding a modification to the types of devices described above and approved under Notices of Approval G-60-2. I am advised that the Gas Laboratory has evaluated the design change, and has concluded that it may be regarded as insignificant, in relation to the approval provisions of the Gas Inspection Act.

Accordingly, pursuant to the authority delegated to me by the Director under section 7 of the Gas Inspection Regulations;

1. your letter is hereby acknowledged as satisfying the notification requirements of subsection 7(2) of the regulations; and
2. the proposed alternation is hereby accepted, in accordance with subsection 7(3) of the Regulations, as being an immaterial one and hence included within the approval.

All recipients of Notices of Approval under the Gas Inspection Act are being informed of this decision by copy of this letter. For our records, you are requested to advise us of the starting serial number when the change is initiated in production.

Yours truly,

W.R. Virtue
Chief,
Legal Metrology Laboratories

cc: Mailing List (Gas Approvals)