



DEPARTMENT OF TRADE AND COMMERCE
STANDARDS BRANCH

S-WA. 599

OTTAWA January 4, 1966.

APPROVAL LISTING

GILBERT and BARKER - REBUILT GASOLINE DISPENSERS

Under the provisions of the Weights and Measures Act, Chapter 292, R.S.C. 1952, and Regulations thereunder (P.C. 6894), the apparatus specified and illustrated herein have been listed as approved devices and may be used in Canada in accordance with the conditions applicable.

Apparatus Listed: Computing type gasoline dispensers, rebuilt from older approved Gilbarco models, as listed below, together with the new model numbers:

<u>New Model</u>	<u>Description</u>
296-65	Single product, suction pump, single hose dispenser, rebuilt from older model 296.
906-65	As above, except rebuilt from model 906.
996-65	As above, except rebuilt from model 996.
996A-65	As above, except rebuilt from model 996A.

Manufactured by: Gilbert and Barker Mfg. Co. Ltd., Toronto, and their authorized agents, as listed below:

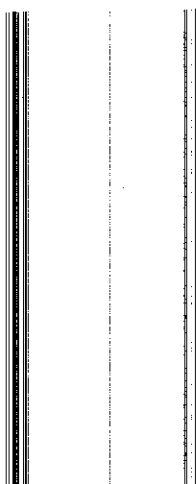
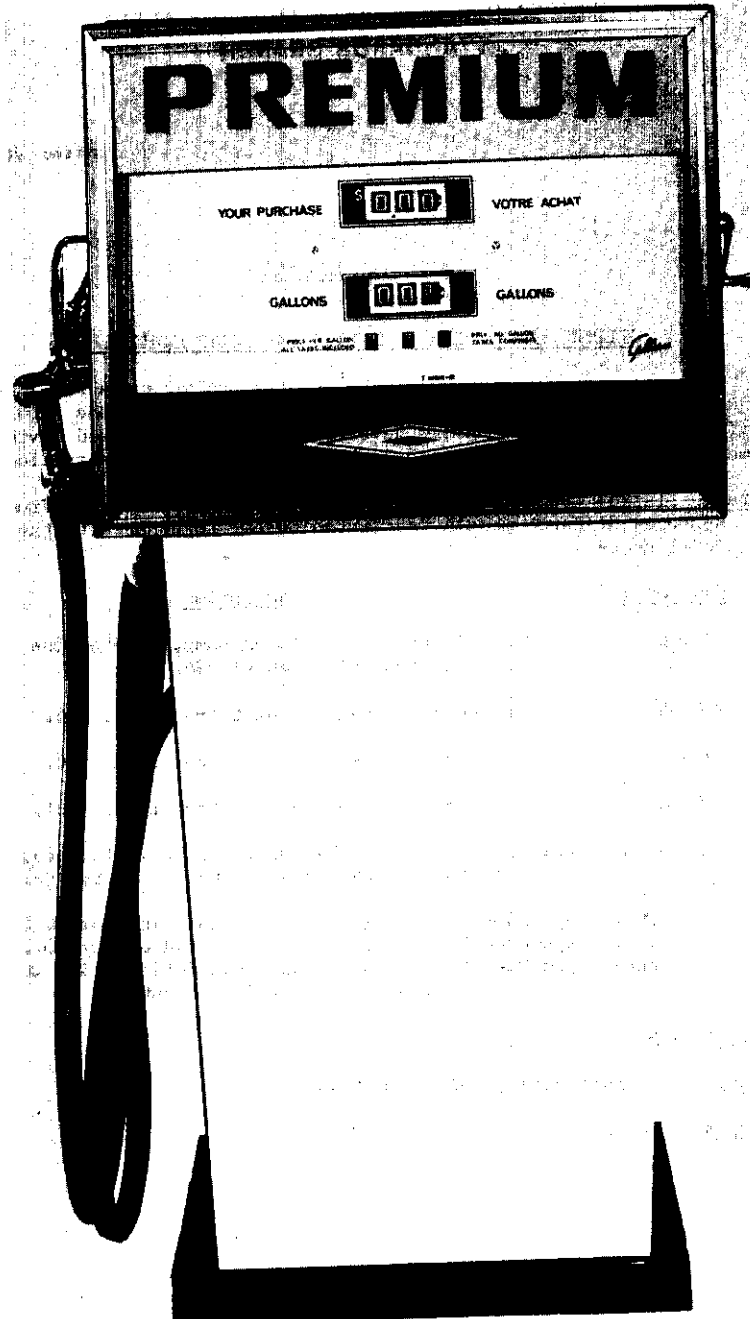
- J. R. Stephenson Ltd., Regina. Bennett and Emmott Ltd., Calgary.
- J. R. Stephenson Ltd., St. James. McIntosh Supply Ltd., Vancouver.
- Bennett and Emmott Ltd., Edmonton. John Reid and Son Ltd., Montreal.
- Imperial Oil Ltd., Toronto.

Rating of Apparatus: 12 gpm maximum.

Application: Dispensing gasoline in retail trade.

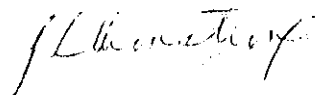
Conditions: As prescribed in P.C. 6894.


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Description: These dispensers are basically the same dispensers as on S-WA.514 with a few minor changes: the frame pillars at one end are not cut down, but are used to support the interlock device in its original position; the visi-glass has been relocated to under the operating handle, where it is more easily seen by the attendant; the pedestal is now tapered toward the base; and the fluorescent ring light has been replaced by two straight tube type lamps.

Testing: The standard tests for a gasoline dispenser shall apply. At factory inspections, the inspector should compare the arrangement of the components with that shown in the photograph or drawing supplied by Gilbert and Barker to their agents for the purpose of ensuring uniformity of assembly.


J. L. Armstrong,
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Standards Branch.


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Ref: A-26.

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