



Consumer and
Corporate Affairs

Consommation et
corporations

Legal Metrology

Métrologie Légale

S.WA-1031

Approval No. d'approbation
Addendum 2

Ottawa Sept. 11, 1980

NOTICE OF APPROVAL – AVIS D'APPROBATION

GILBARCO - HIGHLINE 111 B GASOLINE DISPENSERS
CONVERTED FROM REMANUFACTURED TRIMLINE DISPENSERS

MANUFACTURER: Gilbarco Canada Ltd.
1360 California Ave.
Brockville, Ontario

TYPE OF DEVICE: Gasoline dispensers with integral electronic computing register, model Highline 111 B.

APPLICATION: Retail gasoline trade, either self-serve or attendant-served installations.

DESCRIPTION: These dispensers are based on used Trimline dispenser frames and hydraulic components (reconditioned) with a meter-driven pulser being fitted. The installation of the Highline 111 B register and associated nozzle rests and the application of appropriate cabinet panels results in a dispenser which is identical in appearance and performance to the original Highline 111 B.

Dispensers produced by this conversion are identified as to model number by Gilbarco code sheet No. 150, the same sheet as is applicable to the original Highline 111 B. Refer to S.WA-1031, Addendum 1.

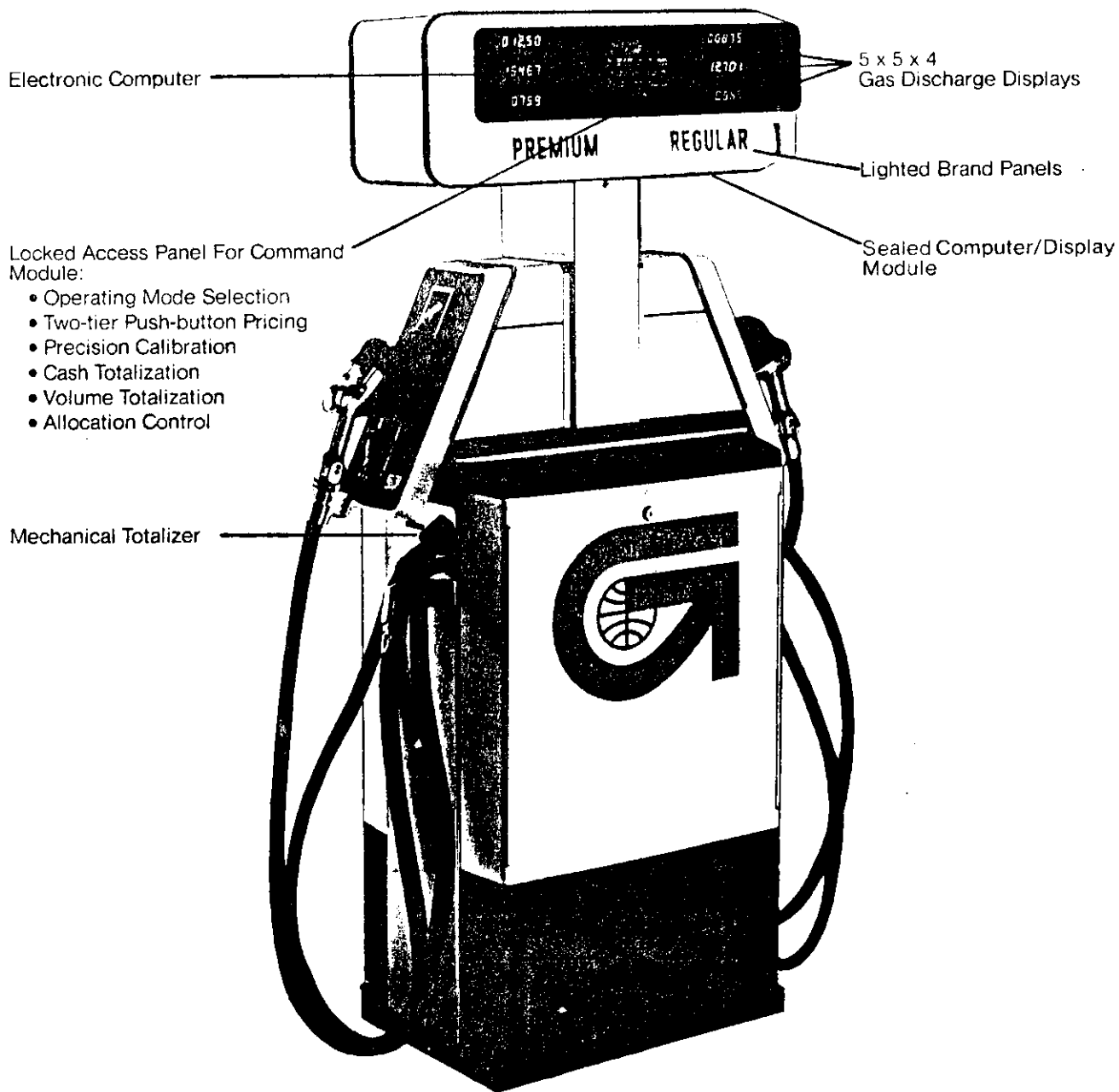
SPECIAL CONDITIONS: Used dispensers which may be converted to Highline 111 B are restricted to models to which the following Gilbarco conversion drawings apply:

Dwg. No. D1745, Trimline 27" frame
Dwg. No. D1751, Trimline 21" frame

MARKINGS: 1. On self-serve dispensers there shall be installed on each dial face a permanent legend, in letters at least 3/16" high, and reading as follows:

"In case of disagreement between this register and the cashier's register, this register shall be taken as correct," or "Charges shall agree with this register."

2. The coding will reflect that it is a remanufactured unit.



FILE: G6953-G188-9

CONDITIONS OF APPROVAL: Approval is granted under the Weights and Measures Act, S.C. 1970-71-72, Chapter 36, and the Weights and Measures Regulations (C. 1605) for use in Canada under the general conditions of the said Regulations and under any special conditions listed above.

John Armstrong

 John Armstrong
 Chief, Weights and Measures
 Legal Metrology Branch