

Consumer and Corporate Affairs

Consommation et corporations

Standards

Normes

## GILBARCO - TRANSAC SYSTEM - MODEL 12A

# NOTICE OF APPROVAL AVIS D'APPROBATION

S.WA-1168

Ottawa, April 30, 1980

Manufacturer: Gilbarco Canada Ltd,

1360 California Avenue

Brockville, Ontario. K6V 5X2

<u>Device Approved</u>: Gilbarco Transac 12A electronic cashier's console and accessories for use in self-serve gasoline dispenser installations utilizing Gilbarco series Highline 11lB dispensers.

SYSTEM NO.	CONSOLE NO.	DISTRIBUTION BOX NO.	HOSES
AJ2T1E1006	PA01510BOX.	PA01330001	6
AJ2T1E100C	PA0151000X	PA01330000	12
*AJ2TlE10C6	PA01520BOX	PA01330001.	6
*AJ2T1E10CC	PA0152000X	PA01330000	12

<sup>\*</sup>With customer display fitted.

Application: For use in self-serve gasoline dispensing systems.

<u>Description</u>: The Transac 12A is identical to the Transac 12 (S.WA-1081) except that the Transac 12A is capable of controlling of up to a maximum of 4 grades of gasoline and the Transac 12 is only capable of controlling up to a maximum of 3 grades of gasoline.

All component of the Transac 12A system are the same as required for the Transac 12 system, except the Control Console, model no. PA 0151 and PA 0152, which is equipped with the necessary extra features required to control the fourth grade of gasoline.

The Transac 12A requires the same operating procedures on the part of the station cashier as the Transac 12 and Transac 11, which are detailed on NOTICE OF APPROVAL NO. S.WA-1080, except for those detailed on attached sheet: "Operating Differences T12/T12A".

Marking: As specified on S.WA-1081 for Transac 12.

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•R•C•c., 1605 for use in Canada under the general conditions of the said Regulations, and under any conditions listed above.

Reference No.: 6953-G188-7

J. Atmstrong

Chief

Weights and Measures Division Legal Metrology Branch

l Ch

CCA-879 (10-78)

#### Transac 12A

#### OPERATING DIFFERENCES

## Grade Assignments

G1-G2-G3 grade assignments are determined strictly by the positioning of the Grade Select switches in each H-111B. G4 hoses are determined by positioning of the Grade Select switches in the H-111B but G4 must also be programmed from the console. This must be done before prices are programmed.

- \*Turn the key to the MGR position (all status indicators must be off)
- \*Press the PRICE SET button
- \*Press the PUMP SELECT
- \*Press G4
- \*Press AUTHORIZE
- \*Repeat steps 3-5 for all grade 4 hoses

### FUNCTIONAL DIFFERENCES

#### Blend

The T-12A is capable of tracking inventory for a blended product. This means that Grade 2 can be programmed as a blend of Grade 1 and Grade 3. Any percentage of blend can be programmed to match the Fixed blend ratio of a dispensing unit. Grade 2 product delivered will be subtracted from both Gl and G3 inventory in the percentage programmed.

# PUMP TOTALS

The T-12A will provide 8 digits of readout for PUMP TOTALS.

#### Transac 12

#### DISPLAY INDICATORS

During a Postpay or Preset-Postpay delivery all indicator LED's (except the Status Indicator) will be blanked. After a delivery the Grade-Price Level-\$-GRD-A or B memory LED's will light to indicate the sale just completed.

During a Prepaid sale the Prepaid indicator will be on to indicate a Prepaid Sale.

## PRE-AUTHORIZED BEEPER

A pre-authorized beeper is present in the T-12A. This pre-authorized beeper can be enabled or disabled in the manager mode. When the pre-authorized beeper is enabled, the console will beep four times when the handle of a pre-authorized pump is turned on. When the pre-authorized beeper is disabled, the console will not beep when the handle of a pre-authorized pump is turned on.

- \*Turn the key to the MGR position (all statu indicators must be off)
- \*Press the PROG button
- \*Press G2, Press AUTH to enable the preauthorized beeper
  - \*Press Gl, Press AUTH to disable the preauthorized beeper

# DEMONSTRATION MODE

Grade Four grade assignments must be performed before entering the Demonstration Mode. (Any hoses may be programmed for Grade 4). In all other respects, the Demonstrator Mode is identical to a T-12.