



Consumer and  
Corporate Affairs

Consommation et  
corporations

Standards

Normes

**NOTICE OF APPROVAL  
AVIS D'APPROBATION**

S.WA-1039

Ottawa, May 8, 1978

GILBARCO - TRANSAC SYSTEMS - MODELS 8VA, 10VA

MANUFACTURER: Gilbarco Canada Limited  
1360 California Avenue  
Brockville, Ontario

DEVICES APPROVED: Cashier's console and accessories for use in self-serve gasoline dispenser systems, incorporating Gilbarco Trimline HVA and Hallmark HVA dispensers.

<u>System Model No.</u>	<u>Self-Service Capacity</u>
Transac 8VA	4 dispenser hoses
Transac 10VA	12 dispenser hoses

The dispensers used in these systems are the same as those earlier approved on S.WA-866 and S.WA-964, except for being equipped with an improved pulsing system.

<u>System Component</u>	<u>Model Number</u>	
	<u>Transac 8VA</u>	<u>Transac 10VA</u>
Pulser Unit	PA0214	PA0214
Pulse Transmitter	T12665-G1	T12665-G1
Service Module	PA0122XXXX	PA0122XXXX
Console	PA0115XXXX	PA0120XXXX

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

DESCRIPTION: Except for being equipped with a new type of pulse transmitter and matching service module, these systems are the same as the Transac 8 and Transac 10 previously approved on Notice of Approval No. S.WA-964.

The system details and operating procedures as described on S.WA-964 also apply to the systems covered by this approval.

MARKING: 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:

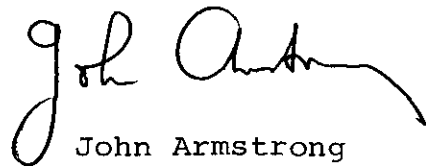
"In case of disagreement between this register and the cashier's register, this register shall be taken as correct."  
or "Charges must agree with this register."

The Trimline and Hallmark dispensers incorporating the new pulsing system shall be stamped with their original approval numbers as the only change is the addition of the pulser(s).

TESTING: The standard tests for self-serve gasoline dispensers shall apply.

REFERENCE: 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 P.C. 1974-1461 of June 27, 1974 for use in Canada under the general conditions of the said Regulations, and under any special conditions listed above.



John Armstrong  
Chief, Weights and Measures  
Legal Metrology Branch

Pump Select Buttons

Pump Status Lights

Buffer Memory Indicator

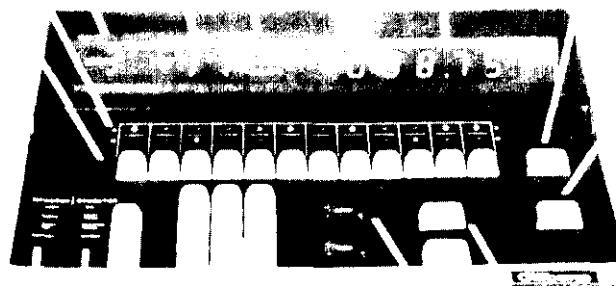
Pump Number

Grade Indicator

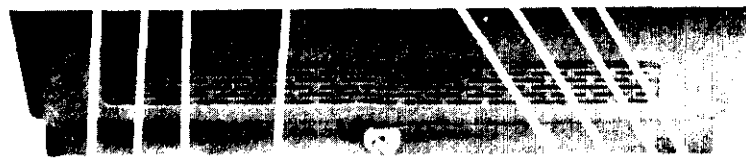
Easy-to-read Displays for Sales.

Inventory Totals

Emergency Stop  
Button



Individual  
Pump Stop



Volume  
Display Button

Manager Modes

Operator/Manager  
Key

Buffer Memory  
Button

Operator Modes

Keyboard

Paid Button

Grade Selection for  
Inventory and Totals

Authorize Button

TRANSAC 10VA CONSOLE