

DEPARTMENT OF TRADE AND COMMERCE STANDARDS DIVISION

NOTIFICATION OF TYPE LISTING

Under the provisions of the appropriate Act the apparatus specified and illustrated herein have been listed as Class A devices, and may be used in Canada in accordance with the conditions applicable to this classification.

Authority: Weights and Measures Act, Chapter 212, R.S. 1927, and Regulations thereunder (P.C. 3459).

Apparatus Listed: Models 746 and 756 Computing Gasoline Pumpe, manufactured by the Service Station Equipment Company, Toronto, Ontario.

Bating of Apparatus:- 13.5 gallons per minute.

Application: - Retail gasoline trade.

Conditions:- As prescribed in P.C. 3459.

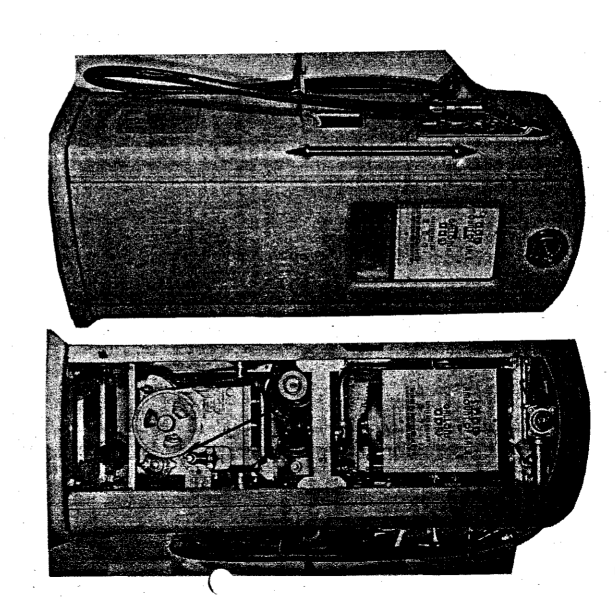
Description: The components of these models are identical with the exception of the hose extension, and consist of motor-driven pump, strainer, air separator, meter, and Veeder-Root computing head. The meter is a four-cylinder positive displacement type, with registration adjustment by a micrometer head, located immediately above the meter in the take-off drive to the computing head, and operated by a special tool supplied by the Company. Sealing facilities preventing unauthorized tampering with the adjustment are provided. In Model 746 (Control-A-Hose), the hose is looped externally to the pump body and extended for servicing by pulling through a guide; in Model 756 (Retract-A-Hose), the loop required for extension is carried on a weighted pulley inside the housing, and is automatically retracted as the hose-nozzle is lung up.

Testing:- The standard tests for a computing gasoline pump will apply.

J. L. Stiver,

Chairman, Examining Board

Director of Standards



Model 756 (Retract-A-Hose) External View

> Model 746 (Gontrol-A-Hose) Internal View