

DEPARTMENT OF TRADE AND COMMERCE

STANDARDS DIVISION

OTTAWA, June 20th, 1957

APPROVAL LISTING

Gasoline dispensers - manufactured by

Gilbert & Berker Manufacturing Co., 64 Jefferson Ave.

Toronto, Ontario

Under the previsions 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.

Apperatus Listed: Computing gasoline dispensing meter pumps, models C1016

(single product twin dispenser) and ClO26(two products twin

dispenser).

Rating:

Maximum capacity 12 G.P.N.

Application:

Retail gasoline trude.

Conditions:

As prescribed im P.C. 6894.

Description:

These devices are twin type dispensers installed within a single frame and casing. The main components used are the same as used in model Clook for the two product unit and the single product unit incorporates the same major components as C-1024 (SD-WA, 258). The set back and interlocking mechanism is built into the computer and interlocked with the starting switch. The starter switch handle is mechanically linked with the feed line valve and starter switch. The feed line valve is located between the pump unit and the starter switch. The casting of the pressure regulating valve has been changed but functionally is the

same as used on model Cloos.

Testing:

The standard tests for a retail gasoline dispenser shall apply.

C. S. PHILLIPS.

Assistant Director, (W&M),

Standards Division.

Director.

Standards Division.

Reference:

A-454 and A-588

