

DEPARTMENT OF TRADE AND COMMERCE

STANDARDS SRANCH

OTTAWA, October 19, 1964.

APPROVAL LISTING

TOKHEIM - REBUILT GASOLINE DISPENSERS

Under the provisions 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.

Apparatus	Listed:
-----------	---------

Computing type gasoline dispensers; self-contained units, rebuilt from overhauled components of older previously approved models. The dispensers will use the following new model numbers:

R39

Single, suction-pump type computing gasoline dispenser, using overhauled pumping unit and meter from older approved models 39A and 39B, and other components from models 300 and 305.

R39A

Single, suction-pump type computing gasoline dispenser, using overhauled pumping assembly and meter from older approved models 39LRA, and other components from models 300 and 305.

R300

Single, suction-pump type computing gasolinc dispenser, using overhauled components from older approved models 300 and 305.

Manufactured by Tokheim of Canada Ltd., 87 Queen Elizabeth Blvd., Toronto, Ontario.

Rating of Apparatus:

Maximum capacity 11 gpm.

Conditions:

As prescribed in P.C. 6894.

Application:

Retail gasoline trade.

Description:

These units incorporate the components from older used dispensers; they have been thoroughly overhauled to perform substantially as well as new ones before being installed in modern housings. The cabinet has been

S-WA.530

Description (cont'd)

designed for use with the rebuilt dispensers exclusively. The components are installed in the new housing in the same relative positions as in the old. Computers are used from all four models, the interlock from the 300 and 305, the motor control switch—and nozzle boot from the 300 and 305. The sight glass is the full flow type as used on other current models such as the 1048, 1052 etc. Only fluorescent lighted models are planned at present.

Testing:

The standard test for a gasoline dispenser shell apply.

C. S. Phillips, / ... Chief, Weights and Measures Division,

Standards Branch.

Director,

Standards Branch.

Reference: A-195

designation of the