

## DEPARTMENT OF TRADE AND COMMERCE

STANDARDS BRANCH

OTTAWA July 10, 1963

APPROVAL LISTING

## TOKHEIM RETAIL GASOLINE DISPENSERS MODELS 948T and 952T

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:

Retail Computing Gasoline Dispensers

Manufactured by Tokheim of Canada Limited, 87 Queen Elizabeth Boulevard, Toronto, Ontario, in the following models:

Single Suction Pump 948T Single, Remote Pump 948T-RC 952T-RC One, Product Twin Pedestal 952T-1-RC-Twin 948T-1-RC-Twin Two, Product Twin Pedestal 948T-2-RC-Twin 952T-2-RC-Twin

Similar pumps of the same group using a suffix A before the T (e.g.948AT) means the same components are arranged closer and

reduces the housing width by about 6".

Similar pumps where the letter C replaces the T (e.g.948AC), means the width is reduced and shifted in relation to the pedestal to provide a cantilever arrangement.

Rating of Apparatus:

ication: bonditions: Description: 12 G.P.M. each unit. Retail Gasoline Trade.

As prescribed in P.C. 6894.

Essentially, all internal components in these meter pumps are the same as in the Tokheim "400" Series listed on Circular SD-WA.358, except for a newly designed visigage. All the exterior housings. dials and framework are new and different.

The two basic models 948T and 952T use the conventional suction pumping system. Also available are single product remote pumping, both single and dual units; and dual products remote pumping. The suffixes after the basic models denote these variations. The basic models themselves differ in that those with number 948 are unlighted and those with number 952 are lighted.

Testing:

The standard tests for a gasoline dispenser shall apply.

C.S. Phiffips,

Chief, Weights & Measures Division, Standards Branch. Left 'D. 688 Director.

Standards Branch.

(	(