



DEPARTMENT OF TRADE AND COMMERCE
STANDARDS BRANCH

S-WA.596

OTTAWA December 16, 1965.

APPROVAL LISTING

BOWSER - 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 the component parts of previously approved models:

<u>New Model No.</u>	<u>Description</u>
512-WM1	Single-suction, single-hose dispenser; rebuilt from older approved models 575, 575CD, 577 and 577C.
512-WM2	Single-suction, single-hose dispenser; rebuilt from older approved models 577B, 577CB, 577TV and 577TVC.
512-WM3	Single-suction, single-hose dispenser; rebuilt from older approved models 2500, 2501, 2500WW and 2501WW.

Manufactured by: S. F. Bowser Co. Limited,
Hamilton, Ontario, Canada.

Rating of Apparatus: Maximum capacity 12 gpm

Conditions: As prescribed in P.C. 6894.

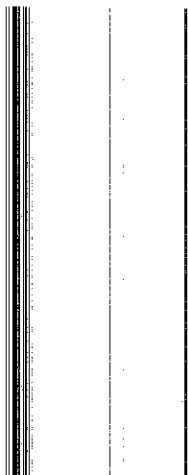
Application: Retail gasoline trade.

Description: Externally, these dispensers are similar to the new 512-W series approved on S-WA.595, as the same T-shaped housing is used.

S. F. BOWSER SERIES 512-WM DISPENSERS



MODEL 512-WM



Description (Con'd.)

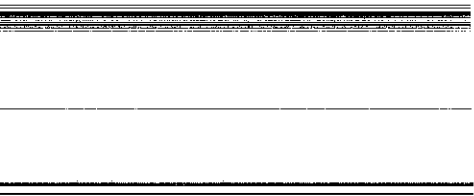
Internally, they are quite different, as on the rebuilt dispensers the pump-mounted air separator with integral air release is used, and in new units the air separator is on top of the meter, and the air release tank is a separate unit. These rebuilt dispensers use the original mechanical interlock and motor switch, and manual reset computer; however, the new style of visigauge and control handle is used.

Testing: The standard tests for a retail gasoline dispenser shall apply.

J. L. Armstrong
J. L. Armstrong,
Chief, Weights and Measures Division,
Standards Branch.

R. W. MacLean
R. W. MacLean,
Director,
Standards Branch.

Reference: A-782 (14/9/65)



(

(