



SD-WA. 308

CANADA

DEPARTMENT OF TRADE AND COMMERCE
STANDARDS DIVISION

OTTAWA, June 28th, 1957

APPROVAL LISTING

Gasoline dispensers - manufactured by
A. O. Smith Corp., 5715 Smithway St.,
Los Angeles 22, California, U. S. A.

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 gasoline dispensers, single dispenser, model L3-DEP, twin dispenser models L3-DEP1 and L3-DEP2.


Rating of Apparatus: Maximum capacity 12 G.P.M. each dispensing unit.

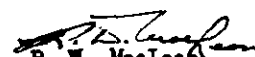
Application: Retail gasoline trade.

Conditions: As prescribed in P.C. 6894.

Description: These devices incorporate in their assembly the same meter and computing head as used in dispenser L3-DP (SD-WA.236). The combination air eliminator, strainer and pump assembly has been redesigned. Model L3-DEP is a single dispenser model equipped with a 1/3 H.P. motor. Model L3-DEPT2 consists of two separate dispensers similar to L3-DEP installed in a single casing for dispensing two products. Model L3-DEPT1 is a twin single product dispenser in a single housing with two registering heads, two meters and a single air eliminator and pump assembly operated by a 2/3 H.P. motor. The dispensers are equipped with register and switch interlocking devices. A single sight glass is provided for each dispenser unit. The dials of twin dispensers have arrows imprinted on their face to indicate which hose is used with each register.

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


C. S. Phillips,
Assistant Director (W&M),
Standards Division.


R. W. MacLean,
Director,
Standards Division.

Reference: A-456

Handwritten scribbles and lines, possibly representing a signature or a set of initials.

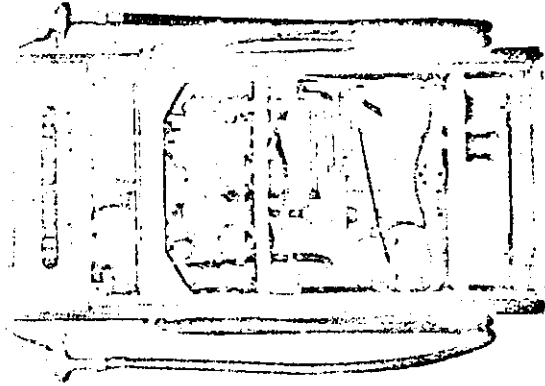
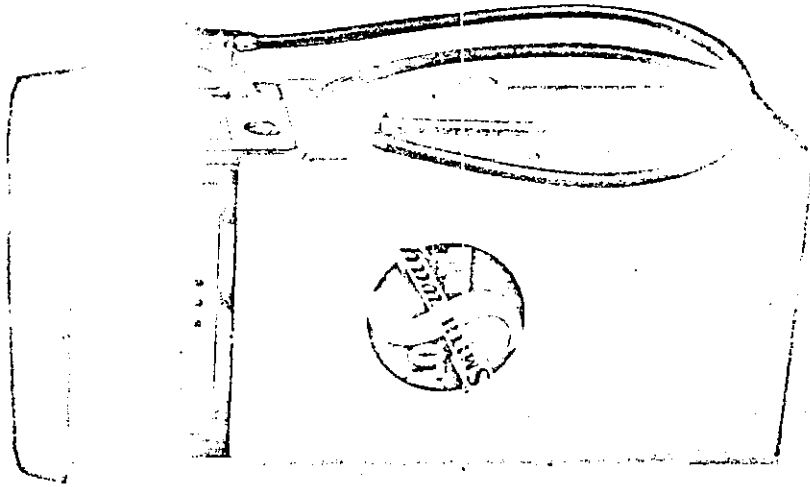
(

(

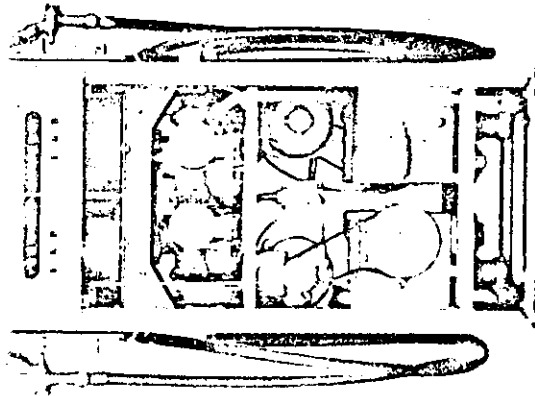
Smith GeneLine Dispensers

Model
LS-DIB

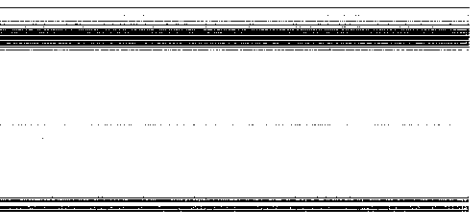
80-214, 308



Model LS-DIB 1



Model LS-DIB 2



(

(