

## DEPARTMENT OF TRADE AND COMMERCE STANDARDS BRANCH

S.WA-646

OTTAWA. September 7, 1966.

APPROVED:

WAYNE - REBUILT GASOLINE DISPENSERS - SERIES R7505

manufactured by Wayne Pump Canada Limited, Toronto, Ontario.

Model No.

Description

R-7505

Single hose, suction pump, computing type gasoline dispenser; uses overhauled working components from Wayne models 500 and

505.

R-7505-1

Single hose, remote pump, computing type gasoline dispenser; uses overhauled working components from Wayne models 500-1-198

and 505-1-198.

R-7505-Duo 1

Two hoses, double suction pumps, computing type gasoline dispenser; uses overhauled components from Wayne model

505-Duo 1.

R-7505-1-Duo 1

Two hoses, single product, remote pump, computing type gasoline dispenser; uses overhauled components from Wayne

model 505-1-198-Duo 1.

Rating of Apparatus:

Maximum capacity 15 gpm.

Application:

Retail gasoline trade.

Description:

The model R-7075 is externally similar to model C-730 on SD-WA.590; model R-7075-1 is externally similar to model C-730-1 on SD-WA.590; model R-7075-Duo 1 is externally similar to model 732 on SD-WA.460; and model R-7505-1-Duo 1

is externally similar to model 732-1 on SD-WA.460.

The working components from the old dispensers are thoroughly overhauled, to perform substantially as well as new ones,

before being installed in the new housings.

The operating handle is changed from the original up-down type lever to across the nozzle boot type, as used on the 700 series. The original interlock mechanism is removed

and replaced with the type used on the 500 series.

Testing:

The standard tests for a gasoline dispenser shall apply.

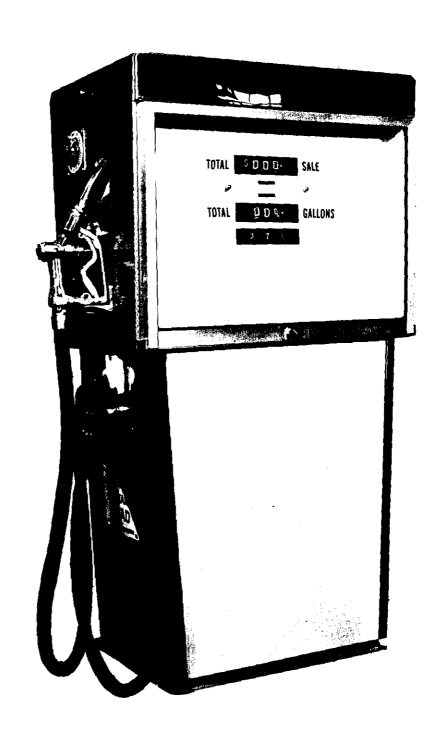
Reference:

SW-85-W5 SL-102-641A

Note: Approval is granted under the Weights and Measures Act, Chapter 292, and Regulations thereunder (P.C. 6894) for use in Canada under the general conditions of P.C. 6894, and under any special conditions listed above.

J. L. Armstrong,

Chief, Weights and Measures Division, Standards Branch. Director, Standards Branch.



MODEL R-7505 or R-7505-1