

S-WA.523

## DEPARTMENT OF TRADE AND COMMERCE

STANDARDS BRANCH

OTTAWA, September 28, 1964.

#### APPROVAL LISTING

### WAYNE - 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; suction-pump type, rebuilt from overhauled components of older approved models. The rebuilt dispensers will use the following model numbers:

470-U Single suction-pump type computing gasoline dispenser rebuilt from component parts of Wayne models 70, 70-CD, 100-A and 100-B; unlighted.

470-L The same as model 470-U except equipped with lights.

471-U Single suction-pump type computing gasoline dispenser, the same as the model 470-U except that the air elimination system incorporates a second float-operated air release valve in a separate housing mounted away from the pumping unit; rebuilt from component parts of Wayne models 500 and 505.

471-L The same as model 471-U except equipped with lights.

Manufactured by Wayne Pump Canada Ltd., 829 Richmond St. W., Toronto, Ontario.

Rating of Apparatus: Maximum capacity 12 gpm.

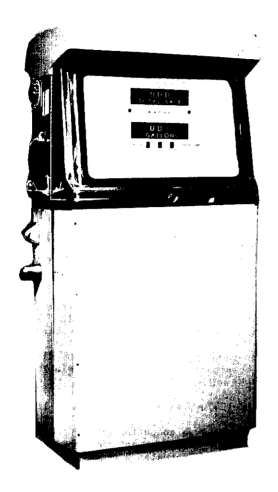
Conditions:

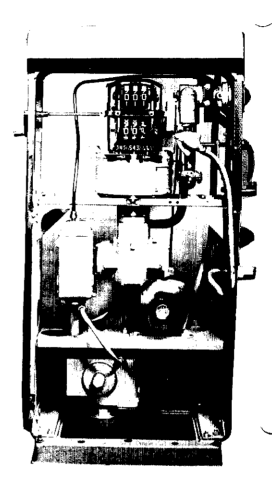
As prescribed in P.C. 6894.

Application:

Retail gasoline trade.

# WAYNE - RABUILT GASOLINE DISPENSERS





Description:

Although the working components in these dispensers are removed from used approved models, they have been thoroughly overhauled to perform substantially as well as new ones before being installed in modern housings. The cabinet is the same as for the 400 series, and so is the power "on-off" control lever. The pumping unit and the re-worked original visi-gauge is used. All rebuilt models use the 2-piston meter (as used in the 600 series and to the present) and the combination check and pressure relief valve as in the model 734.

Testing:

The standard tests for a gasoline dispenser shall apply.

C. S. Phillips/

Chief, Weights & Measures Division, Standards Branch.

Ref: A-736

Director,

Standards Branch.

THE COLUMN TWO IS NOT THE PROPERTY OF THE COLUMN TO THE COLUMN TWO IS NOT THE COLUMN TWO	V. Pariner at Anna Control Line at the	THE STATE OF THE S		
	<u></u>		<del></del>	
			<u></u>	

(





## DEPARTMENT OF TRADE AND COMMERCE

STANDARDS BRANCH

OTTAWA September 28, 1964.

### APPROVAL LISTING

### WAYNE - 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; suction-pump type, rebuilt from overhauled components of older approved models. The rebuilt dispensers will use the following model numbers:

470-U Single suction-pump type computing gasoline dispenser rebuilt from component parts of Wayne models 70, 70-CD, 100-A and 100-B; unlighted.

470-L The same as model 470-U except equipped with lights.

471-U Single suction-pump type computing gasoline dispenser, the same as the model 470-U except that the air elimination system incorporates a second float-operated air release valve in a separate housing mounted away from the pumping unit; rebuilt from component parts of Wayne models 500 and 505.

471-L The same as model 471-U except equipped with lights.

Manufactured by Wayne Pump Canada Ltd., 829 Richmond St. W., Toronto, Ontario.

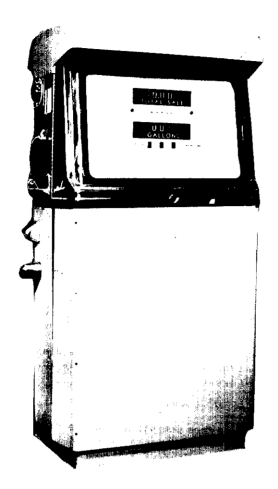
Rating of Apparatus: Maximum capacity 12 gpm.

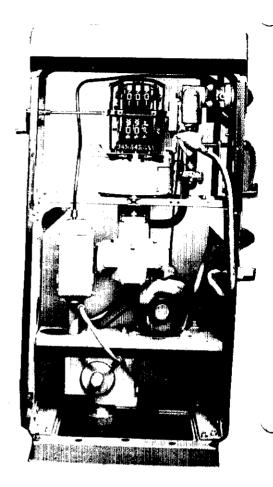
Conditions:

As prescribed in P.C. 6894.

Application:

Retail gasoline trade.





Description:

Although the working components in these dispensers are removed from used approved models, they have been thoroughly overhauled to perform substantially as well as new ones before being installed in modern housings. The cabinet is the same as for the 400 series, and so is the power "on-off" control lever. The pumping unit and the re-worked original visi-gauge is used. All rebuilt models use the 2-piston meter (as used in the 600 series and to the present) and the combination check and pressure relief valve as in the model 734.

Testing:

The standard tests for a gasoline dispenser shall apply.

Director,

Standards Branch.

C. S. Phillips

Chief, Weights & Measures Division, Standards Branch.

Ref: A-736

**(** .....