

DEPARTMENT OF TRADE AND COMMERCE STANDARDS BRANCH

S.WA-658

OTTAWA, November 16, 1967.

APPROVED: ASTRO-UNIVERSEL-REBUILT GASOLINE DISPENSERS MODELS 360GB-2, 380GB-1, 380GB-2, 390GB-1, 390GB-2, AND 460W-2,

manufactured by: Petroquip Limited, Toronto

<u>Apparatus Listed:</u> Computing type gasoline dispensers using overhauled working components from older approved dispensers, model numbers and descriptions as follows:

Model No. 360GB-2	Description Dispenser with two suction pumps and two hoses; uses overhauled working components from G and B model 1026 Duo 2.
380GB-1	Dispenser with single suction pump and two hoses; uses overhauled working components from G and B model 1016; with solenoid-operated product valves.
380GB-2	Dispenser with single suction pump and two hoses; uses overhauled working components from G and B model 1016; with mechanically-operated product valves.
390GB-1	Dispenser with single suction pump and two hoses; uses overhauled working components from G and B model 914 and 924; with solenoid-operated product valves.
390GB-2	Dispenser with single suction pump and two hoses; uses overhauled working components from G and B models 914 and 924; with mechanically-operated product valves.
460W-2	Dispenser with two suction pumps and two hoses; uses overhauled working components from Wayne model 505 Duo 2.

Rating of Apparatus: Maximum capacity 12 gpm.

Application: Retail gasoline trade.

Description: The cabinet used for these dispensers is the same T-style as for previously approved models (S.WA-644 and-526). All the working components from the older dispenser are thoroughly overhauled to perform substantially as well as new ones. The arrangements of the components in the new cabinets are practically the same as in the original dispensers. Petroquip's own motor lever, interlock linkage assembly and sight glass are used in all these dispensers.

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

References: SW-85-P2 SI-102-676

Note: Approval is granted under the Weights and Messures 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,

Standarde Branch.

Director,

Standards Branch.

