

## DEPARTMENT OF TRADE AND COMMERCE STANDARDS BRANCH

S.WA-624 Revision 1

OTTAWA, May 23, 1967.

## APPROVED: BENNETT GASOLINE DISPENSERS MODELS 3017, 3117, 3017D, 3117D, 3027D AND 3127D

which are computing type gasoline dispensers manufactured by John Wood Company Limited, Toronto, Ontario.

MODEL	DESCRIPTION
3017	Single suction pump, single hose dispenser, externally the same and internally similar to the model 3027 approved on S.WA-553, except that one computer, meter, hose, and both solenoid valves have been removed. Lighted.
3117	Same as model 3017 except unlighted.
3017D	Same as model 3017 except a 3/4 h.p. motor is used instead of the standard 1/3 h.p.
31170	Same as model 3117 except a $3/4$ h.p. motor is used instead of the standard $1/3$ h.p.
3027D	Single suction pump, two hose dispenser, externally and internally similar to the model 3027 approved on S.WA-553, except that a 3/4 h.p. motor is used to increase the capacity.
3127D	Same as model 3027D except unlighted.

Rating of Apparatus: Maximum 13 gpm for 3017 and 3117

Maximum 20 gpm for 3017D, 3117D, 3027D and 3127D.

Application: Retail gasoline trade.

Description: The cabinet used for these dispensers is the same as that for those listed on S.WA-553. A 3/4 h.p. motor is used in the models designated by the suffix "D" to increase the capacity to approximately 20 gpm when equipped with a 1" hose; a 3/4" hose is actually being used. The high capacity models are available with optional 4 - wheel computers.

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

Reference: SW-85-S13 SL-102-735

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, Standards Branch.

R. W. Kaclean, Director, Standards Branch.

