



Department of consumer and corporate affairs / Ministère de la consommation et des corporations



STANDARDS BRANCH - DIRECTION DES NORMES

NOTICE OF APPROVAL

S.WA-683

OTTAWA January 21, 1970.

Approved: BENNETT - NEW AND REBUILT GASOLINE DISPENSERS

manufactured by: John Wood Company Limited, Toronto

Apparatus Listed: New and rebuilt gasoline dispensers, model numbers as listed below:

<u>Model No.</u>	<u>Description of Dispenser</u>	<u>Made From</u>
R4202-03	Remote, single product, single hose with offset mounted computer; capacity 13 gpm.	1000 Series Remote Dispensers
4202	Remote, single product, single hose with offset mounted computer, all new components.	
R4203-03	Self contained, single product, single hose with offset mounted computer; capacity 11 gpm.	1000 Series Dispensers
4203	Self contained, single product, single hose with offset mounted computer, all new components	
R4204-02	Remote, single product, single hose with center mounted computer; capacity 13 gpm.	900 Series Remote Dispensers
R4204-03	Remote, single product, single hose with center mounted computer; capacity 13 gpm	1000 Series Remote Dispensers
4204	Remote, single product, single hose with center mounted computer, all new components.	
R4205-01	Self contained, single product, single hose, with center mounted computer; capacity 11 gpm.	500 or 600 Series Dispensers
R4205-02	Self contained, single product, single hose, with center mounted computer; capacity 11 gpm	700 or 900 Series Dispensers
R4205-03	Self contained, single product, single hose, with center mounted computer; capacity 11 gpm.	1000 Series Dispensers
4205	Self contained, single product, single hose, with center mounted computer, all new components.	
4222	Remote, two product twin, two hoses, all new components; capacity 13 gpm.	
4224	Remote, one product twin, two hoses, all new components; capacity 13 gpm.	
R4227-03	Self contained, single product twin with two hoses; capacity 20 gpm	1000 Series Dispensers
4227	Self contained, single product twin with two hoses, all new components; capacity 20 gpm.	
4225	Self-contained two product twin; 13 gpm.	

<u>Model No.</u>	<u>Description of Dispenser</u>
R4222-03	Two product twin dispenser, remote pump type, the same as model 4222 with the exception that the meters and computers will be from 1000 series pumps.
R4224-03	Single product twin dispenser, remote pump type, the same as model 4224 with the exception that the meters and computers will be from 1000 series pumps.
4203D & 4205D	Single heavy duty suction pumps, the same as models 4203 and 4205 with the following exceptions: (a) These pumps will be equipped with the same heavy duty pumping unit and 3/4 hp. motor as used in models 4227 and R4227-03, increasing the capacity to approx. 20 gpm. (b) The see-gauge body is to be tapped 1" N.P.T. in order to accept a 1" hose and nozzle.

Single Non-Computing Gasoline Dispensers

<u>Model</u>	<u>Description</u>	<u>Capacity, GPM</u>	<u>Model Replaced</u>
4288	With standard pumping unit	13	2788
4288D	With heavy duty pumping unit	20	2788D
4289	With standard pumping unit and ticket printer	13	2789
4289D	With heavy duty pumping unit and ticket printer	20	2789D
4282	With remote system pumping unit	13	2782
4292	With remote system and ticket printer	13	2792

Application: Retail and wholesale gasoline trade, except that non-computing type dispensers with integral ticket printers (which permit fuel to be delivered after the finish print is made), may not be used at self-serve stations where the customer pays for the fuel on the basis of the ticket reading. At such locations dispensers with top-mounted ticket printers as on S.WA-592 must be used; these ticket printers are interlocked so that only the quantity delivered between starting and stopping the pump can be printed.

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

References: SW-85-S13
SL-102-8
SL-102-688
Letters of approval of June 1, 1967; September 26, 1967;
February 19, 1969 and July 14, 1969.

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.

G. G. Anderson
(for) Chief,
Weights and Measures Division,
Standards Branch.

R. W. MacLean
R. W. MacLean,
Director,
Standards Branch.