



Consumer and
Corporate Affairs

Consommation et
corporations

Standards

Normes

**NOTICE OF APPROVAL
AVIS D'APPROBATION**

S.WA-1159

Ottawa, April 8, 1980

BENNETT - GASOLINE DISPENSERS

Manufacturer: Bennett Pump,
Division of John Wood Limited,
101 Hanson Street,
Toronto, Ontario M4C 1A2

Devices Approved: Gasoline dispensers, computing and non-computing
type, models as listed below:

SINGLE PRODUCT SINGLE HOSE MODELS

<u>Model</u>	<u>Description</u>	<u>Capacity</u>
4514	Remote pump, centred computer	13 gpm
4515	Suction pump, centred computer	13 gpm
4515D	Same as 4515, except 3/4 hp motor	20 gpm

TWO HOSE MODELS

<u>Model</u>	<u>Description</u>	<u>Capacity</u>
4522	Remote pump, two product twin	13 gpm
4524	Remote pump, one product twin	13 gpm
4525	Suction pumps, two product twin	13 gpm
4527	Suction pump, single product twin	13 gpm
4525D	Same as 4525 except 3/4 hp motors	20 gpm

NOTE: The non-computing versions of the listed dispensers are also approved.

Approved Accessories: The following accessories may be used with 4500 series dispensers:

<u>Code No.</u>	<u>Description</u>
260	W1X GF-2 filter on meter outlet
584	Veeder-Root electric reset
P	V-R money wheel pulser
469	V-R electric reset and gallon wheel pulser
477	V-R electric reset, money wheel pulser and gallon wheel pulser
581	V-R electric reset and money wheel pulser
455	"Sensor Safe" leak detector switch.
401	Keytrol unit on side of dispenser
164	See-gauge (dispenser without see-gauge shall be marked "N.L.F.T.")

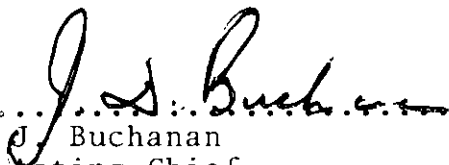
Application: Retail gasoline trade

Description: The Bennett 4500 series has the same liquid-handling components as the previously approved 4000 series (S.WA-808), but the cabinet is different. The sight glass in the 4500 series is a by-pass type, with coloured balls flow indicator, but in a slightly smaller glass than used on the 4000 series.

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

CONDITIONS OF APPROVAL: Approval is granted under the Weights and Measures Act, S.C. 1970-71-72, Chapter 36, and the Weights and Measures Regulations C.R.C.c., 1605 for use in Canada under the general conditions of the said Regulations, and under any conditions listed above.

Reference: 6953-W158; letter of December 17, 1979.

.....

 J. S. Buchanan
 Acting Chief
 Weights and Measures Division
 Legal Metrology Branch

