



Consumer and
Corporate Affairs

Consommation et
corporations

Standards

Normes

**NOTICE OF APPROVAL
AVIS D'APPROBATION**

S.WA-956

Ottawa, June 6, 1978

R.N.G. - HIGH SPEED DISPENSER - MODEL JRP-1½-PD-HR1

MANUFACTURER: R.N.G. Equipment Limited
3311 St. Joseph Blvd. East
Montreal, P.Q.

DEVICES APPROVED: High speed self-serve dispenser for motor vehicle
fuels, single unit, suction pump type, model no. JRP-1½-PD-HR1.

RATING: 6 to 30 gpm or 25 to 135 litre/min.

APPLICATION: Dispensing of motor vehicle fuels in retail and whole-
sale trade, with deliveries restricted to 40 gallons or more.

DESCRIPTION: The liquid handling system consists of a 1½" Smith pump,
a bulk type deaerator tank, a Liquid Controls air release unit, a
non-return check valve, a strainer, a Liquid Controls M-5-B meter
equipped with a Veeder Root register with pulser unit, a sight glass, a
quick-closing valve and a 1½" dia. delivery hose, 25 ft. long with
anti-drain nozzle, installed on a hose reel.

This dispenser may be used with the Petro-Vend Keegard self-serve
keylock system.

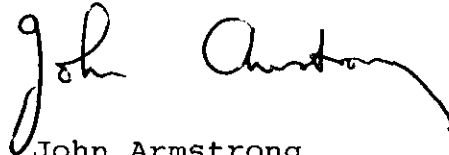
MARKING: There shall be installed on the dispenser, in a location
easily visible to the customer, a metal or plastic plaque with the
following legend in letters at least ¼" high:

"Approved for delivery of 40 gallons or more."

TESTING: The standard tests for a gasoline dispenser shall apply;
where a dispenser is bench-tested for use on diesel, diesel or No.2
fuel oil shall be used.

REFERENCES: G6950-D10-1
G6953-58/R8
Letter of Approval, August 4, 1976.

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 P.C. 1974-1461 of June 27, 1974 for use in Canada under the general conditions of the said Regulations, and under any special conditions listed above.

A handwritten signature in cursive script, appearing to read "John Armstrong". The signature is written in black ink on a white background.

John Armstrong
Chief, Weights and Measures
Legal Metrology Branch