Consommation et corporations

Standards

Normes

NOTICE OF APPROVAL AVIS D'APPROBATION

S.WA-733

Ottawa April 7, 1978.

## ATLAS AIRCRAFT REFUELLER

MANUFACTURER:

Atlas Engineering & Machine Co. Ltd.,

16 Eastern Ave., Toronto, Ontario.

DEVICE APPROVED: Aircraft refueller

Model No.

Rating

20B

Meter rating 5-25 gpm Max. operating rate 16 gpm

APPLICATION:

The metered delivery of gasoline to aircraft,

with volumes restricted to deliveries of

40 gallons or more.

DESCRIPTION:

This device is a self-contained unit housing a Viking HX3-115 rotary pump; an Atlas-Reco filter with Armstrong No. 21 air release valve and outlet check valve; 1½" Neptune type A meter with type 431 register; quick-acting valve; propeller type flow indicator; 100 feet of 1" hose on a reel; and nozzle with anti-drain valve; all as shown on Atlas Engineering drawing No. X9792, dated April 19,

1968.

TESTING:

The standard test for aircraft refuellers

shall apply.

REFERENCES:

G6953-58/R8

Letter of approval, June 18, 1968 Field test report, May 23, 1968

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.

John Armstrong

John Armstrong Chief, Weights & Measures Legal Metrology Branch.