



Consumer and  
Corporate Affairs

Consommation et  
corporations

Standards

Normes

NOTICE OF APPROVAL  
AVIS D'APPROBATION

S.WA-753

Ottawa, August 9, 1976

INTERNATIONAL HOPPER SCALE - MODEL HFS-10

Manufacturer: International Scale and Equipment Ltd.,  
Belmont, Ontario

Apparatus: Hopper scale, self-contained, Model HFS-10.

Rating: Maximum capacity - 10,000 pounds or metric  
equivalent.

Application: The weighing of free-flowing solids and liquids  
in trade.

Description: These scales utilize two fabricated main levers  
acting on a transfer lever which is connected to the steel-  
yard. Main levers are "L" shaped and constructed of steel  
pipe and rectangular steel bar stock.

Load indication is by means of a full capacity  
dial. Dial heads are of Molenschot manufacture, with  
double pendulum mechanism.

The lever system and dial stand assembly are  
a self-contained unit, being mounted on a structural steel  
base.

Testing: The standard tests for a hopper scale shall apply.

Reference: G6900-J151.

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.

J. D. Buchanan  
Acting Chief,  
Weights & Measures Division  
Legal Metrology Branch