



Consumer and  
Corporate Affairs

Consommation et  
corporations

Standards

Normes

**NOTICE OF APPROVAL  
AVIS D'APPROBATION**

S.WA-725

Ottawa, November 19, 1975

SALTER DIAL TYPE SUSPENDED SCALE - MODEL 199

Manufactured by: George Salter & Co. Ltd.,  
West Bromwich, England

(for) Britman Limited,  
Oshawa, Ontario

Apparatus: Dial Type Suspended Scale, Model 199

Rating: Maximum capacity, 2000 pounds or metric equivalent

Application: The weighing of fish or other marine products  
in wholesale trade.

Description: This scale is spring resistant type, utilizing  
two banks of calibrated helical springs with tension loading.  
As the springs are extended under loading, a toothed rack  
attached to the load bridge acts to rotate the indicator pointer  
by driving a pinion attached to the pointer shaft.

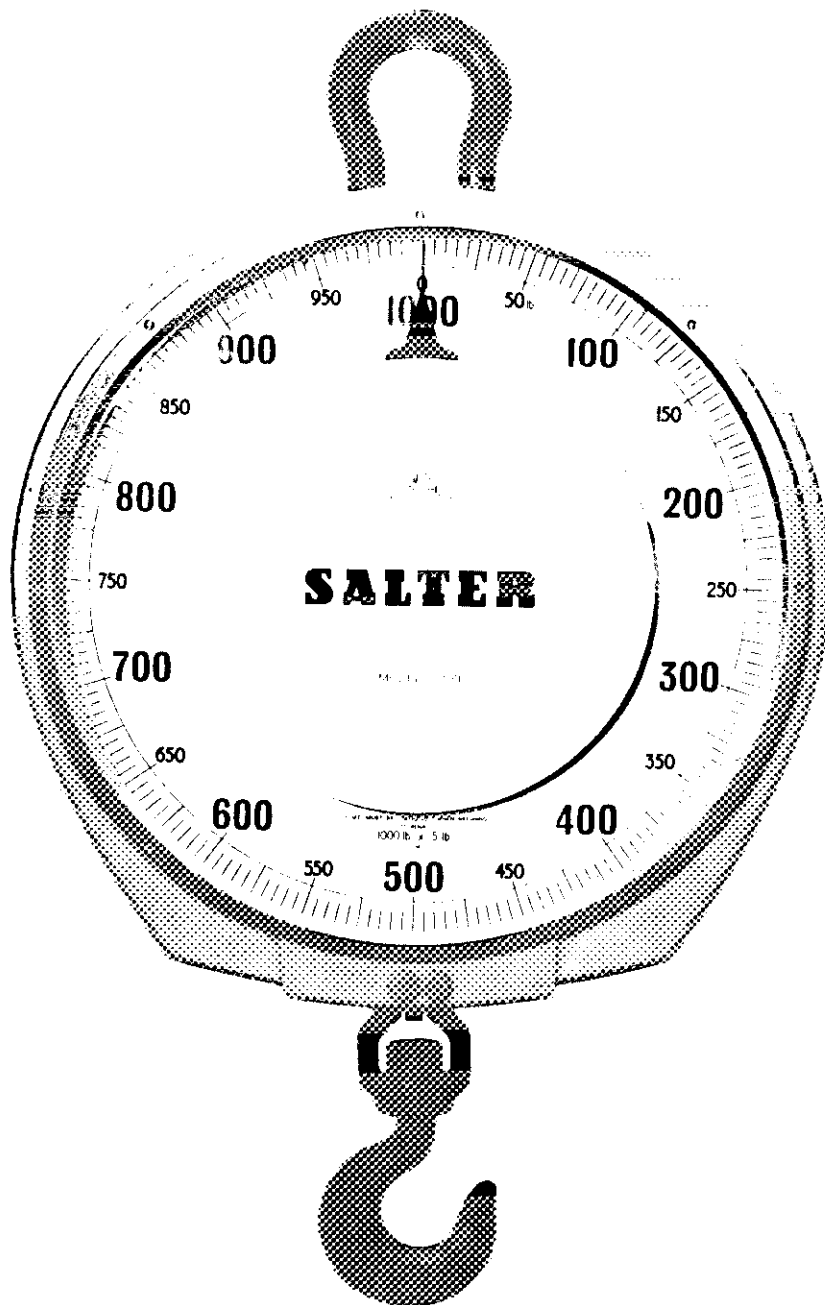
The scale is suspended by means of a steel clevis  
which is secured to the upper part of the scale housing. A  
swivelling crane type hook is used for load suspension.

The scale housing is of cast aluminum with enamel  
finish. The internal structural members are of bright plated  
steel. The dashpot may be either oil or air type.

Testing: The standard tests for crane scales shall apply.

.../2

SALTER DIAL TYPE SUSPENDED SCALE - MODEL 199



November 19, 1975

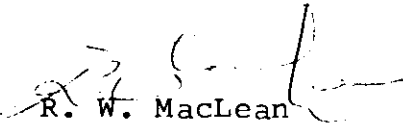
.../3

Reference: GL1153-57/S502-109

Special Conditions:

1. The use of this scale is restricted to the wholesale purchase or sale on shipboard or at dockside of fish or other marine products.
2. This scale must be installed so that it can be read at eye level.
3. Tolerance is to be  $\pm 0.2\%$  of applied load.

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.

  
R. W. MacLean  
Director General  
Standards Directorate