



NOTICE OF APPROVAL
AVIS D'APPROBATION

S.WA-895

Ottawa, February 18, 1975

HOBART HANGING DIAL SCALE

Manufactured by: John Chatillon and Sons Company,
Kew Gardens, New York,
For -The Hobart Mfg. Company Ltd.,
Don Mills, Ontario

Apparatus: Model PR-30 Hanging Dial Scale

Rating: Capacity, 30 pounds or 15 kilograms

Application: The weighing of commodities in trade.

Description: The weighing mechanism of the scale utilizes a pair of helical springs connected in tandem. Front and rear indication is provided, the indicating pointers being driven by a rack and pinion mechanism.

Scale capacity load generates three revolutions of the indicator pointer. The dial is graduated to one-third of scale capacity. Supplemental weight graduations are marked on the load suspension bar. These graduations become visible as the bar is extended from the scale housing on increasing load.

The dial housing is of sheet steel with bright plated finish. The load pan is of stainless steel.

This scale is the same as Chatillon Model 5628ASDD. which is listed on Approval No. S.WA-104, Rev. 1.

Testing: The standard tests for hanging dial scale shall apply

Reference: GL1153-57/H184-394

Conditions of Approval: Approval is granted under the Weights and Measures Act, R.S.C. 1970, C.W-7, and Regulations thereunder (P.C. 1461) for use in Canada under the general conditions of P.C. 1461, and under any special conditions listed above.

R.W. MacLean
Director-General
Standards Branch

February 18, 1975

HOBART HANGING DIAL SCALE-MODEL PR-30

