Consommation et corporations

Standards

Normes

NOTICE OF APPROVAL AVIS D'APPROBATION

S.WA - 881

Ottawa, January 10, 1974

TOLEDO INDUSTRIAL FAN SCALE

MODEL NO. 3630

MANUFACTURER:

Toledo Scale Division Reliance Electric Ltd., 2462 Howard Avenue, Windsor, Ontario

APPARATUS:

Counter Scale, fan type, with dual weighing

range, Model No. 3630.

CAPACITY:

30 pounds

APPLICATION:

The weighing of commodities in trade

DESCRIPTION:

This scale is equipped with a single load lever, of "A" style, and cast construction. The lever is connected to a single cam and pendulum mechanism which drives the indicator pointer. Two indicating beams, with fine and

coarse graduations, are provided.

The dial chart has two weight scales, of 10 pounds capacity and of 1 pound capacity. Weight indication is read from the 10 pound chart when load is placed in the main scoop which is mounted on the load bridge. The 1 pound chart is used in conjunction with the small load scoop which is suspended from an

extension of the beam assembly.

The scale base and dial housing are of cast construction with enamel finish. The beams are

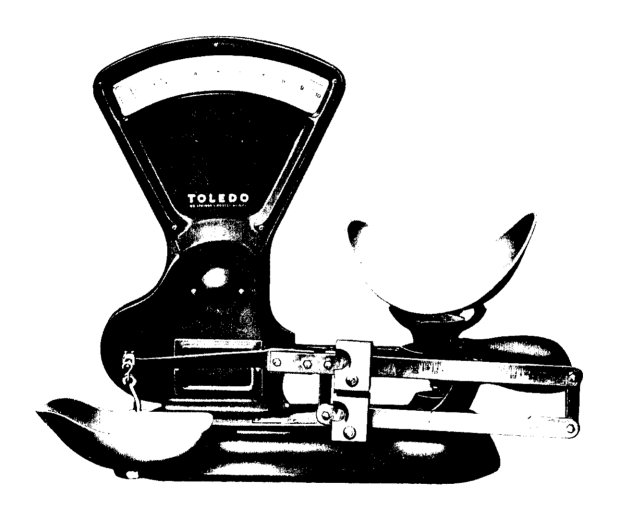
of stainless steel.

TESTING:

The standard tests for counter dial scales

shall apply.

TOLEDO INDUSTRIAL FAN SCALE - MODEL 3630



REFERENCE:

GL 1153-57/T170-106

CONDITIONS OF APPROVAL: Approval is granted under the Weights and Measures Act, R.S.C. 1970, C.W-7, and Regulations thereunder (P.C. 6894) for use in Canada under the special conditions of P.C. 6894 and under any special conditions listed above.

Director-General

Consumer Standards Directorate