

CONSUMER AND CORPORATE AFFAIRS - STANDARDS

RECORD OF APPROVAL ACTION

Approval Listing Number - T102

(Issued in advance of preparation of draft Approval Listing only in case of Interim Approval).

Company Requesting Approval - Ramsey Rec Ltd.,
385 Enford Road,
Richmond Hill, Ont.,
L4C 3G2.

Type of Device Belt conveyor scale with electronic weight totalizer used with portable belt conveyor.


<u>Model No.</u>	<u>Rating or Capacity</u>	<u>Remarks</u>
10-20	10,000 tons/hr. Maximum	Conveyor scale
40-20, 21	7 digit Counter	Totalizer with manual zero
40-30, 31	7 digit counter	Totalizer with auto zero

Conditions:

See page 2 attached

Date of Application for Approval - September 28, 1977

File No. G6900-R218-5



 John Armstrong
 Chief
 Weights and Measures Division
 Legal Metrology Branch

Date issued 25 MAY 78

NOTE: File Record of Approval Action with Approval Listing notices when Approval Listing number is assigned in advance of preparation of notice; file a back of book by Central File No. when Approval Listing number is not assigned.

Remove Record of Approval Action from Approval Listing Book when the company is notified of rejection, or when Special Approval Listing notice or draft of Approval Listing notice is filed with notices; replace draft of Approval Listing notice with printed notice when available.

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Conditions of approval:

Installation

1. Maximum capacity of system to be 600 Tons/Hr.
2. Pivot point of top hinged conveyor section to be marked so that the relative location of the moveable section to the fixed section can be maintained from one installation to another. This is to be verified by the inspector.
3. Span adjustment and inner totalizer door to be sealed by Weights and Measures inspector. If adjustments to inner controls are required the local Weights and Measures office is to be notified.
4. Flow control gate to be fixed and gate and hopper to be marked so that the relative location of the gate can be verified by Weights and Measures inspector.
5. Conveyor structure to be levelled at each new installation.
6. Belt to be used for weighing of cheap highway materials only, (e.g. gravel or crushed stone).

General:

1. In accordance with Section 38 of the Regulations all new installations and relocations of devices are to be reported to the nearest Weights and Measures office.
2. This approval to run for one year from the date of issue. Device performance to be evaluated during this time. Type approval will be issued subsequently if the device is found to meet all Weights and Measures Regulations and providing all Weights and Measures requirements have been met.