



RECORD OF APPROVAL ACTION

Approval Listing Number - SWA-T108

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

Ottawa, November 15, 1978

Company Requesting Approval - Corby Distilleries Ltd.  
P.O. Box 10, Corbyville, Ontario, K0K 1V0

Type of Device Tank weighing systems consisting of 3 electronic tank scales and 1 digital instrument. The digital instrument incorporates 3 independent electronic signal processors, a switching unit and one common digital indicator. The indicator is connected to any one of the signal processor/electronic scale combinations thru a selector switch. Only one combination may be connected to the indicator at any one time.

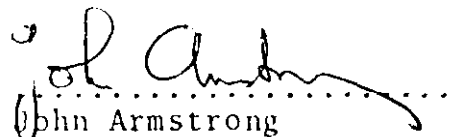
The instrument is equipped with three separate zero adjustments, a selector switch and a power On/Off switch. Span adjustments are located in each signal processor. The instrument is identified as a model 8000SW, Serial #5046.

Each Tank Scale incorporates 4 Transducer Model C2P1 30000 lb. load cells. Each scale is rated 40000 kg by 5 kg increments.

(Conditions of Approval - See page 2)

File No. G6922-B366

*nl.*

  
John Armstrong  
Chief  
Weights and Measures Division  
Legal Metrology Branch

Note: File Record of Approval Action with Approval Listing notices when Approval Listing number is assigned in advance of preparation of notice; file at 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.

Conditions of Approval

1. This Approval covers one installation described above and located at Corby Distilleries in Corbyville, Ontario.
2. This Approval to run for one year from date of issue.
3. The model 8000SW indicator must be mounted in a suitable enclosure so that a Weights and Measures seal may be applied to eliminate unauthorized access to the span and calibrate adjustments. The instrument nameplate must be affixed to the outside of this enclosure.