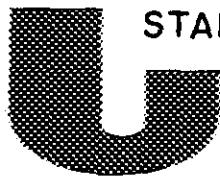


Department of consumer and corporate affairs / Ministère de la consommation et des corporations



STANDARDS BRANCH - DIRECTION DES NORMES

## NOTICE OF APPROVAL

S.WA-743

OTTAWA July 30, 1969.

**APPROVED:** EASTERN SHALLOW WAREHOUSE SCALE  
PORTABLE & DORMANT MODEL S.W.H.

manufactured by Eastern Scale Works Ltd., 30 Carnforth Road, Toronto, Ontario;  
and Western Scale Co. Ltd., 680 Industrial Ave., Vancouver, B.C.

Apparatus Listed: Shallow Pattern Warehouse Scale, Model S.W.H., in portable or dormant style.

Platform Sizes: 48 in. x 60 in., 60 in. x 60 in.

Indicator Types: Pedestal or Cabinet Dial  
Dial and Beam(s)  
Dial, Beam, and/or Unit Weights  
Full Capacity Beam  
Type Registering Beam

Dial scales may be equipped with weight printer. Dial heads and printers are of Detecto manufacture. Beams are manufactured by Eastern Scale.

Rating of Apparatus: Maximum capacity, 12,000 pounds.

Application: Weighing of commodities in general trade.

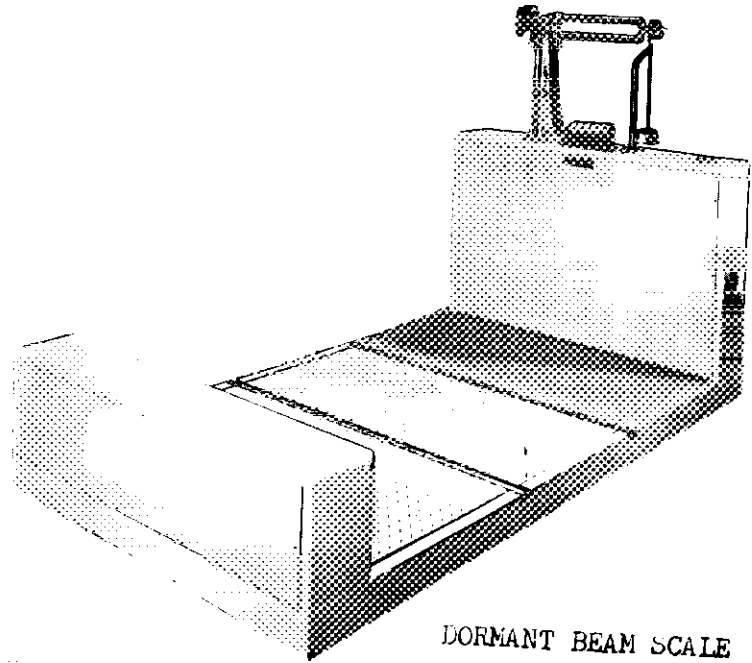
Description: These devices are platform scales, with optional readout equipment as listed above.

These scales utilize two torsion levers, with the lever arms being mounted above the level of the scale platform and enclosed in sheet metal housings. Levers are of welded steel construction.

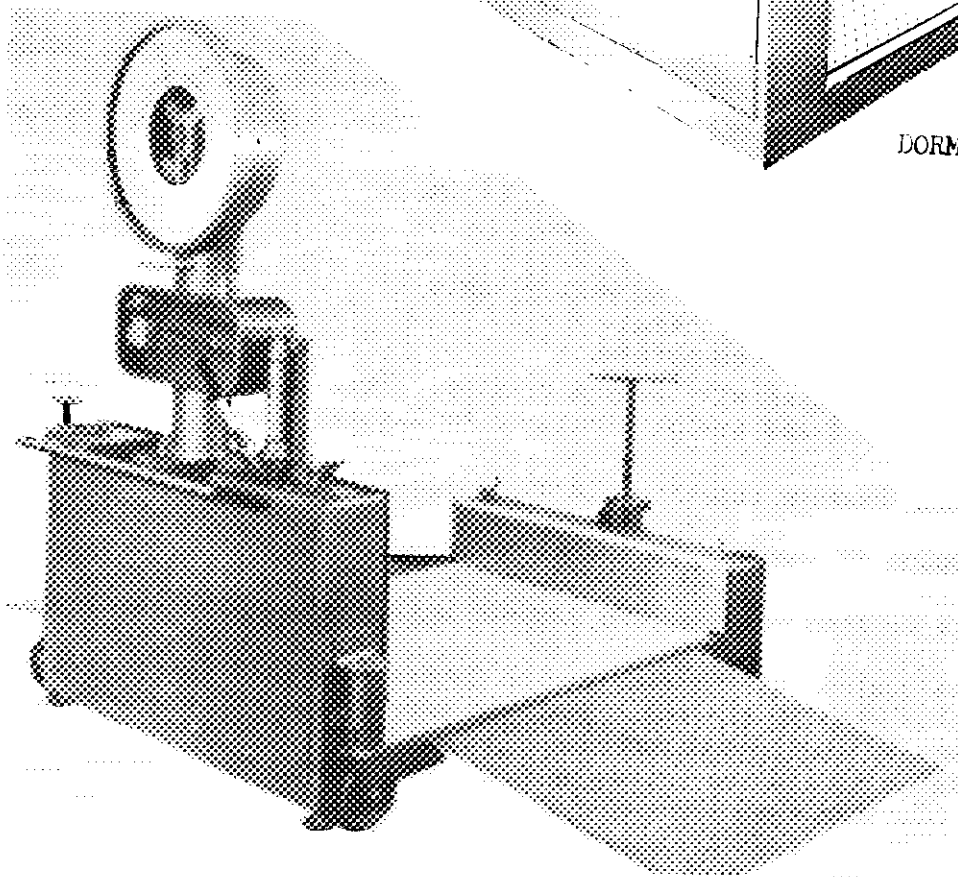
Portable scales are fitted with hinged loading ramps which can be folded over the scale platform when the scale is not in use. When in use, portable scales are supported by built-in levelling jacks, all wheels being raised clear of the floor by hydraulic actuators.

The scale housings are of welded sheet steel. Platforms and loading ramps are of steel plate with non-skid surface.

Testing: The standard tests for platform scales shall apply.



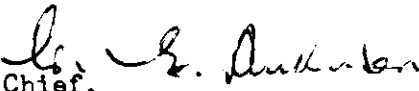
DORMANT BEAM SCALE




PORTABLE DIAL SCALE

References: SW-85-E7  
SL-102-268

Note: Approval is granted under the Weights and Measures Act, Chapter 292, and Regulations thereunder (P.C. 6894) for use in Canada under the general conditions of P.C. 6894, and under any special conditions listed above.

(for)   
Chief,  
Weights & Measures Division,  
Standards Branch.

  
R. W. MacLean,  
Director,  
Standards Branch.