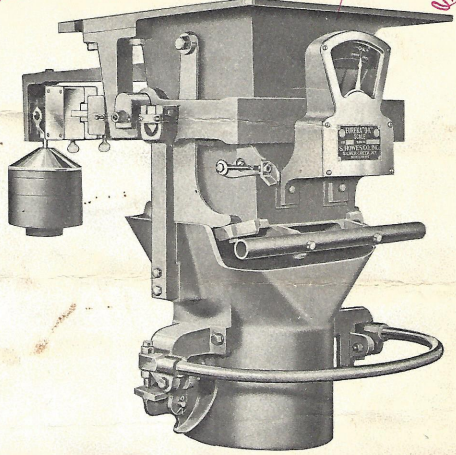
File - Mill Remodeling Instruction Sheet



## O. K. bagging scales

fill and weigh up to 360 bags per hour

S. HOWES CO., INC.



# compact... portable... fast... accurate...

Combining filling and weighing into one fast semi-automatic operation, Eureka O.K. Bagging Scales handle as many as six 100 lb. bags per minute...360 per hour...at minimum cost.

The two models are basically the same except for the bag bell and bag holding devices:

Model A Bag Bells - 3 Sizes

12" diameter for 100 lb. bags

10" diameter for 50 lb. bags

8" diameter for 25 lb. bags

Model B Bag Bells — 2 Sizes

Small size for 25 and 50 lb. bags Large size for 100 lb. bags

The over-and-under dial is at an easy to read eye level. The indicator moves smoothly and evenly as bag is filled; held steady by an oil-controlled dash pot. Waiting for a swinging wavering pointer is eliminated. Extra large pivots are hardened and honed for long-life, extreme accuracy and heavy service.

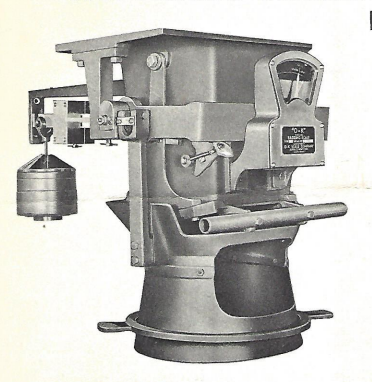
Construction is rugged, compact and comparatively light weight (173/8" wide x 32" deep x 211/4" high x approx. 200 lbs.). Exposed parts are cadmium or nickel plated.

Portability is provided by optional support frame on casters. This permits servicing several hoppers with one O.K. Bagging Scale.

\*When scale is to be used for molasses feed — state so when ordering. This application requires straight welded throat to prevent plugging.

### weighs 25 to 200 lbs. 2 models

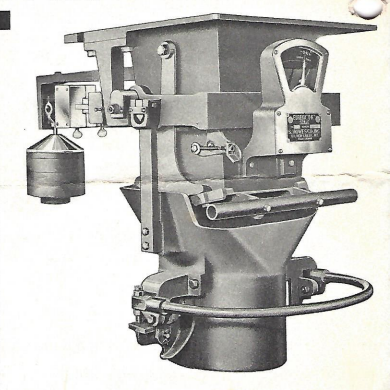
\*Will Handle Molasses Feed



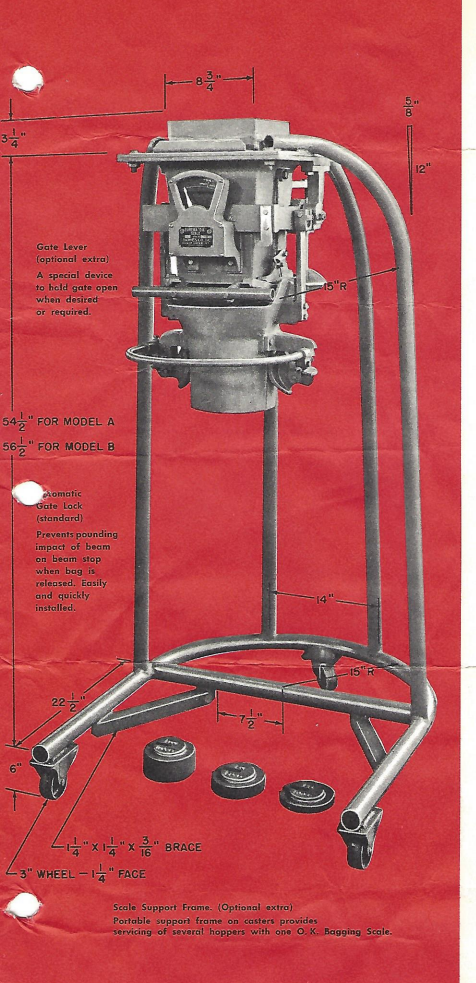
MODEL A — EUREKA O. K. BAGGING SCALE

Specially designed with sheet metal bag bell and rubberized "Ring"

to grip cotton and burlap bags.



MODEL B — EUREKA O. K. BAGGING SCALE
Features versatile "Bag Clamp" to hold
jute, paper or multi-walled bags.





#### **EASILY OPERATED Weighs as it Fills**

With the bag held securely in position, an outward pull on the crossbar opens the feed gate. Feed flows through the scale into the bag. Filling and weighing are simultaneous. When the dial indicator shows the predetermined weight, the bar is released closing the gate.

Cam-Operated Lever (an optional extra) will hold the gate open until bag is filled thus enabling operator to sew or further handle the preceding bag.

#### FOR FILLING OR WEIGHING any materials in Burlap, Cloth or Paper Sacks

Flour Feed Grain Minerals Shells Peanuts Rice Beans Sugar Salt

Mica Starch Coffee Fertilizer Fish Meal Bone Meal

Shelled Corn Field Corn Dried Fruits Nitrate of Soda

Flaxseed Meal Asbestos Powdered Coal Cottonseed Cracked Cake Cottonseed

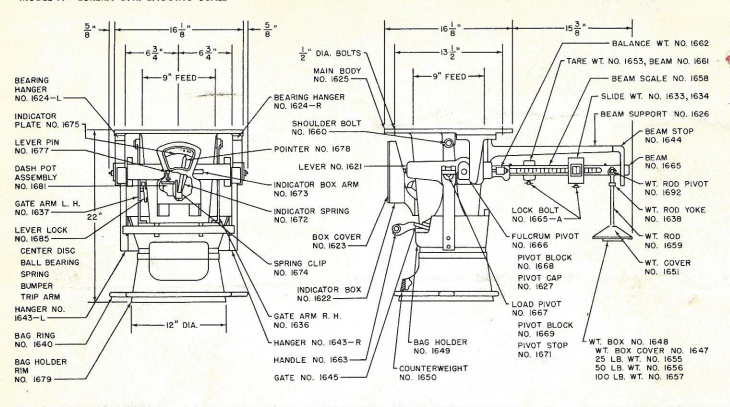
Pellets and Meal

Dry Chemicals

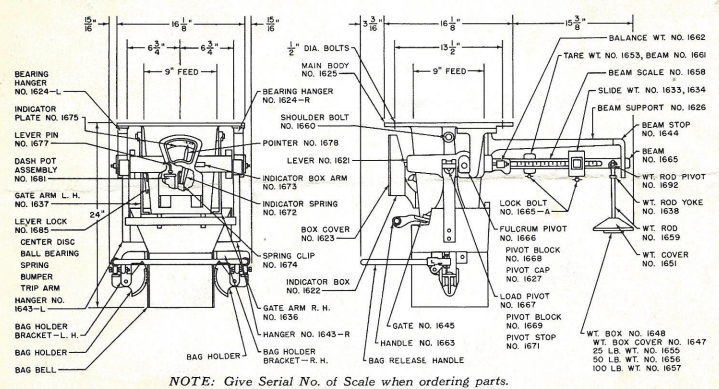
Soy Bean Meal

Dog Food

#### MODEL A - EUREKA O. K. BAGGING SCALE









### S. HOWES CO., INC.

Manufacturing Engineers
SILVER CREEK, N. Y. 14136
(Area Code 716) 934-2611

