

GIRTON BEDDING DUMP HOPPER MODEL BDS2

GENERAL

The bedding dump hopper shall be designed for operation by one or two persons, for 'Bump and Dump' cleaning of several hundred plastic animal cages per hour.

The bedding dump hopper shall consist of a stainless steel tubular framework, stainless steel sheet metal back-splash, tabletop (with opening for two (2) refuse containers supplied by others), and stainless steel gridwork positioned above the tabletop as the primary work surface.

In practice, as the operators bump the soiled animal cages on to the heavy-duty stainless steel gridwork, the soiled bedding shall fall through cutouts in the tabletop and into the refuse containers. (Plastic 30-gallon garbage cans, with plastic liners, are commonly used for this purpose. There shall be ample clearance underneath the tabletop for cans mounted on casters for easy mobility.)

The height of the gridwork shall be adjusted to match the Tunnel Washer conveyor height, making it easy to slide the plastic animal cages onto the tunnel washer infeed deck.

After the day's work has been completed. The BDS2 bedding dump hopper may be wheeled into a Rack and Cage Washer for thorough, automatic clean up. The grid shall be removable for complete access to all surfaces for intensive regular clean up.

STANDARD DIMENSIONS

Length - 72" long

Width - 31" deep (front to back)

Height - 38-1/4" working height, to top of 'Bump-off' grid *

Height to top of rear back-splash - 46-1/4"

Clearance underneath tabletop - 31-1/2"

Will accept refuse containers up to 27-5/8" width or diameter.

MODEL BDS1

Bedding dump hopper with opening for one (1) refuse container.

* Please note that all sub components of Girton Washers are **NON-PROPRIETARY** and **COMMERCIALY AVAILABLE** from various sources, for **FLEXIBILITY AND ECONOMY OF MAINTENANCE** throughout the life of the washer.