FEED EQUIPMENT

LOSS-IN-WEIGHT



Weigh and add ingredients automatically for the fastest, most efficient, and accurate batching possible. Avoid handling medications and additives with the Sudenga Loss-In-Weight Micro Skid. NTEP certified Loss-In-Weight systems are available.





- Decreased Batching Time: All ingredients are weighed and added simultaneously.
- Inventory Accuracy: Continuous inventory is monitored quickly, efficiently, and accurately.
- Lower Installation Height: Less space required than conventional micro systems for more design and installation flexibility.
- Only NTEP Lab Certified Loss-In-Weight System in the country.
 - No drugs or additives are handled manually with the Loss-In-Weight system.

Learn more or get a quote



1-888-SUDENGA | 1-712-475-3301 | Fax: 1-712-475-3320 PO Box 8, 2002 Kingbird Ave., George, IA 51237 USA sales@sudenga.com | www.sudenga.com

FEED EQUIPMENT

LOSS-IN-WEIGHT



VIEW OF BACK SIDE



PROXIMITY SWITCH

Proximity sensors that monitor if hopper lid is open. If lid is open the sensor sends a signal to stop the batching process for that particular hopper until the lid is closed and batching system verifies hopper weight and then continues batching. (Grommet removed for illustration purposes.)



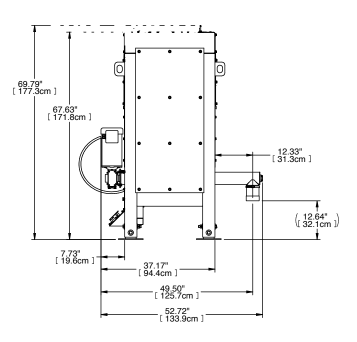
SERVICE AREA FOR LOADCELL

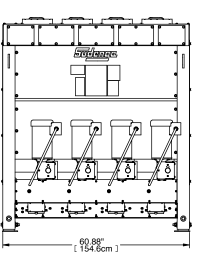
Large access panel for servicing the load cells. Single loadcell on discharge side and two loadcells on motor/gearbox side.



DISCHARGE

Discharge with low maintenance UHMW discharge bearing.







Close up of the motor gearbox, & junction box

Learn more or get a quote

