

NET BAGGING MACHINES

DESCRIPTION

Designed and manufactured in Australia to handle free and semi-free flowing products with limited operator interaction. The **BudPak** range of Net Weighers is available with a variety of in-feed options to handle almost any dry product.

The unit is totally electronic from the load cells to the weigh indicator, which allows seamless interfacing with on-site computer management systems, if required.

ASSEMBLIES

- Two-Stage Gravity Feed
- Two-Speed Conveyor Feed
- Two-Stage Auger Feed
- Gravity Gate, Vibrator Feed

TWO-STAGE GRAVITY FEED

This feeder is generally utilised for free flowing products such as grains, seeds, pellets, etc.

TWO-SPEED CONVEYOR FEED

This feeder also incorporates a manually adjusted depth gauge to provide an even bed depth. Generally used on semi-free flowing products such as flour mixes, stock-feeds, etc.

TWO-STAGE AUGER FEED

Used for aerated products that would tend to fluidise and flow through conventional feeding systems. Common products include flours, cements and some refractory mixes.

FEATURES

WEIGH HOPPER ASSEMBLIES

The weigh hopper assemblies are mounted within readily accessible enclosures. Access is provided on all sides with hinged removable doors.

Single and twin hopper units are available.

Modular construction is employed such that any in-feed assembly can be mounted above any of the weigh hopper assemblies.



SINGLE-HOPPER NET WEIGHER



TWIN-HEAD NET WEIGHER

Designed and
Manufactured by

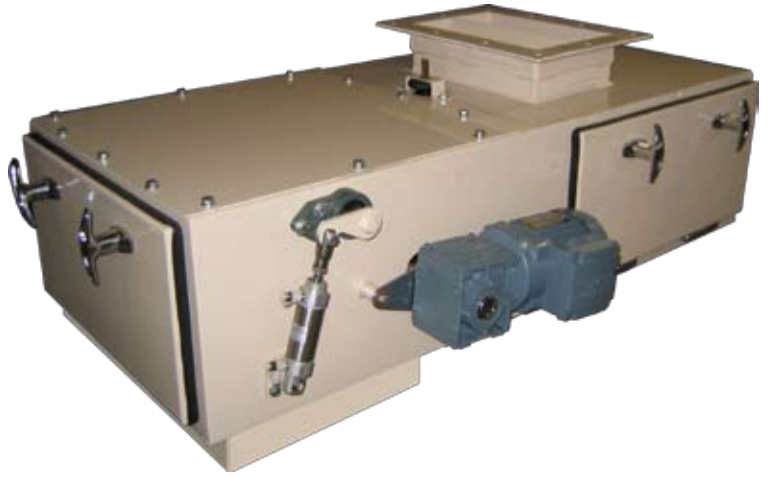
WEIGH CONTROLLER

All units are fitted with the Australian-made Rinstrum weigh controller.

Facilities such as totalised bag count, accumulated bag weights and 99 memories are all standard features of this unit.



WEIGH CONTROLLER



CONVEYOR FEED NET WEIGHER

BAG CLAMPS

DUST TIGHT

Dust Tight takes the form of a pecan shape with a rubber seal clamped around the perimeter of the bag, generally used on dusty products where low bag placement speeds are required.

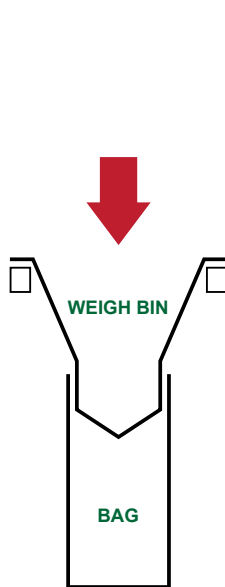
QUICK CLAMP

Utilises two parallel clamp faces and clamps from the inside out. Used where high bag placement speeds are required. Can be fitted with extraction facilities.



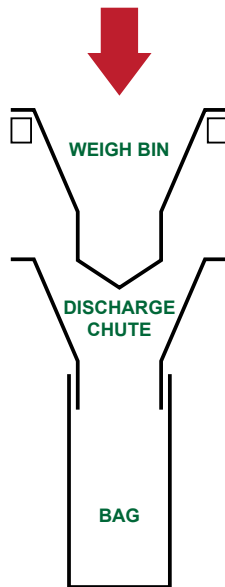
DUST TIGHT BAG CLAMP

BAGGING MACHINE TYPES



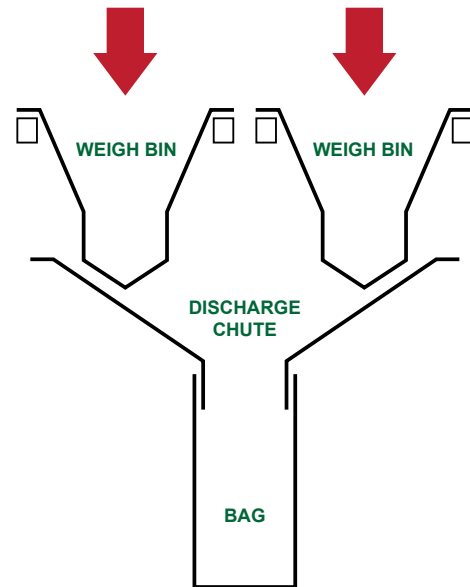
GROSS BAGGER

Weigh Bin and Discharge Chute are Integrated



NET WEIGHER

Weigh Bin and Discharge Chute are Separate



MULTI-HEAD WEIGHER

Several Weigh Bins Discharge in to a Single Discharge Chute