



GEMINI

Double Head Bin Weighing System

Double Head Bin Weighing System especially designed to handle large crop samples. It's cleated feeding belts and specially designed gripper head allows the crop to quickly pass into the bag, speeding up the bagging process.

Constructed in stainless steel for durability, strength and longevity. Reliable, trouble-free maintenance and low-cost servicing. User friendly controls. Designed and built by the Agrimech Engineering team.

Suitable for a wide variety of packaging formats, paper, plastic, hessian, poly banded nets and sacks.

For a wide range of products including potatoes, onions, animal feeds, powders and aggregates.

Options

Remote Engineer installed for communication via Ethernet link to support Engineer / Castor Wheels / Foot Pedal or Hand Switch

Sack Types

For use with paper, plastic, hessian and poly banded net and sacks

Technical

ELECTRICAL

16 Amp 3 phase

AIR

Cool clean, dry air at a minimum of 7 bar (102PSI)

Dimensions

LENGTH 3890 mm

WIDTH 2325 mm

HEIGHT 2985 mm

Support

The Gemini comes with a 12 month part and labour warranty

Key Features

Capacity of 15 tonnes per hour (25kg paper sacks)

Heavy-duty cleated belts using quality rubber belting

Ergonomic gripper head and cross conveyor, reduces jamming

Weigh bin designed to reduce noise and product damage

HMI touch screen control, digital display

Standardised components including electrical drive motors

Machine orientation easily adaptable and configured on-site

Inverter technology giving infinite control and adjustment

Integrated forklift tubes for ease of movement

Adjustable rear hopper