#### BAGGING SYSTEMS





# BAGGING WEIGHT FILLING SYSTEM

# Simple to use, versatile

 NET Bagging System, the filling process is operating while the bag is being removed and readied for the next dump

• GROSS Bagging is where the filling and weighing is performed at the same time



Single or Dual Product system (for 1 or 2 products) Stainless Steel or painted GROSS OR NET WEIGHING

Designed and Manufactured in Australia by an Australian Owned company

> Associated Scale Services Pty Ltd Ph:+61 (0)7 3272 0077 Email: info@associatedscales.com.au Web: www.associatedscales.com.au

#### **GROSS WEIGH SYSTEM**



**Twin Load Cell Weighing** 

**Pneumatic Bag Clamps** 

Adjustable Bag Stool



#### **NET WEIGH SYSTEM**

Weigh system separate from the bag claps and product shoot. This is gated and allows for the filling and weighing even without a bag pressent

External Shoots is onlu to deliver the product to the bag

Pneumatically controlled bag clamps



Associated Scale Services Pty Ltd Ph:+61 (0)7 3272 0077 Email: info@associatedscales.com.au Web: www.associatedscales.com.au



## **GROSS WEIGHING Specifications and Features**

Model	ASGB Net Bagging Weigh System
Capacity	Up to 30kg
Increments	0.02kg
Bag Sizes	Designed for a bag range of 10kg to 25kg (Bag Dependent)
Load Cell Capacities	2 x 150kg 108CA Load Cells
Pneumatics	Requires Clean Dry Air
Power	240VAC
Construction	Option 1: Painted Mild Steel Option 2: 304 Stainless Steel
Controls	Option 1: Rice Lake 880 Option 2: Rice Lake 920i Controllers are selected specifically around customers peripheral options as well as the requirements around reporting.
Peripheral Controls	System is designed around multiple speed devices to assist in accuracy. Controls for VSD (Variable Speed Drives) , Inching Gates are standard through specific outputs. Note the actual VSDs or Gates are not normally supplied but can be if required.
Bag Sizes	The system is designed around customers bag sizes and a range of bag sizes at the time of order.
Accessory (Included and optional)	Foot Switch for control Dust Extraction Vents Ethernet Communications for remote reporting Drive Types

### **NET WEIGHING Specifications and Features**

Model	ASNB Net Bagging Weigh System
Capacity	Up to 30kg
Increments	0.02kg
Bag Sizes	Designed for a bag range of 10kg to 25kg (Bag Dependent)
Load Cell Capacities	2 x 150kg 108CA Load Cells
Pneumatics	Requires Clean Dry Air
Power	240VAC
Construction	Option 1: Painted Mild Steel Option 2: 304 Stainless Steel
Controls	Option 1: Rice Lake 880 Option 2: Rice Lake 920i Controllers are selected specifically around customers peripheral options as well as the requirements around reporting.
Peripheral Controls	System is designed around multiple speed devices to assist in accuracy. Controls for VSD (Variable Speed Drives), Inching Gates are standard through specific outputs. Note the actual VSDs or Gates are not normally supplied but can be if required.
Bag Sizes	The system is designed around customers bag sizes and a range of bag sizes at the time of order.
Accessory (Included and optional)	Foot Switch for control Dust Extraction Vents Ethernet Communications for remote reporting Drive Types

#### 12 month warranty Designed and Manufactured in Australia by an Australian Owned company



Associated Scale Services Pty Ltd Ph:+61 (0)7 3272 0077 Email: info@associatedscales.com.au Web: www.associatedscales.com.au