Batching and Bagging Systems





Capacity 25kg

Mainly Stainless Steel

ASVL 25kg Valve Bag Batching System

The ASVL bagging system is designed primarily for filling valve type bags. The system to dispense the product into the weigh hopper. While in non-critical weighing cycle the valve bag is also being filled but once the weigh cycle becomes critical the dispensing stops to allow for higher accuracy.



Picture of ASVL Bagging System

Associated Scale Services Pty Ltd Ph:+61 (0)7 3272 0077

Email: info@associatedscales.com.au Web: www.associatedscales.com.au



The ASVL has a simple operator interface for both inputting data and to explain where the stage of the process.

Fully stainless-steel construction on all components that touch the product to prevent contamination.

The system is manufactured in Australia by Associate Scale Services Pty Ltd.

CAPACITY	25kg (can be designed around other capacities)
MATERIAL	Stainless Steel for items that touch the product. Mild Steel for all other (can be completely stainless steel)
LOAD CELLS	Custom designed specifically for this operation
POWER	3 phase 415VAC
PLC Controlled	
BAGGING SPEED	20-45seconds depending on required accuracy



