

DEPENDABLE  
IMPECCABLE  
AFFORDABLE  
FAVORABLE  
DURABLE  
RELIABLE  
VIABLE  
ABLE

K  
A  
R  
T  
H  
D

multihead weigher  
supernova/18 head/

**These machines are extremely accurate, fast, efficient and extremely reliable, they are also capable of working with a wide range of products and product types and they have been designed to be extremely simple to setup and operate!**

These machines will also suit a wide range of products.

This range can be set up either as a product mixing system to mix two different products into a single bag, or as a twin system which will run a single product at up to 120 bags / minute.

The Supernova 18 head multihead weigher is available as standard or with dimpled contact surfaces to help move damp products and will run reliably and extremely accurately at up to 120 weighs per minute on one product.

Speeds are affected by target weight, inconsistent product feeding, product type and viscosity.

It can also be used to mix two products into a single bag or to run two products separately into two different bagging machines.



**Suitability/** Suitable for a wide range of products including damp and sticky products. It can be set up either as a product mixer to mix two different products into a single bag, or as a twin system which will run a single product at up to 120 weighs / minute.

**Accuracy/** High accuracy multihead weighing. Utilises 9 weigh heads per side. \*Accuracy is dependant on target weights, product type and quality of product feed.

**Speed/** Up to 120\* bags per minute. \*Maximum speed is determined by target weight, product viscosity and quality of product feed.

**Affordability/** Affordable for long term / high output weighing requirements.

**Simplicity/** Very simple machines to use and run. Require no previous knowledge of machines or operation experience.

**Reliability/** High quality, reliable machines will easily run for extended periods with no loss of quality or accuracy.

**Labour/** Can be run by one person providing an automated feed system is used.

**Suitable For/** Dry, damp, sticky products

**Ideal For/** Large, high speed, product mixing weighing requirements

- Dry Products
- Damp Products
- Frozen Products
- Sticky Products
- Bulky / Large Piece Products
- Cereals / Nuts
- Confectionary

- Fruits / Vegetables
- Meat / Fish
- Salads
- Granules
- Powders / Sands
- Liquids

multipak packaging machinery  
[contact/information/](#)

**MultiPak Packaging Machinery source new packing machinery from around the globe to provide our customers the best prices available for quality and reliable machinery.**

We also offer a range of services including installation, commissioning, training, support and maintenance and we also together and install complete packing lines.

As a company we aim to provide our customers with options that can raise their productivity and increase profits, ultimately providing an opportunity for growth.

Our business is not only about sourcing quality products. We also provide a complete service from initial enquiry through final installation by the customer to support thereafter.



**Company Ethos/** We pride ourselves on great customer services and to listen to our customers, anticipating what they require.

**Our Aim/** To provide a complete service from initial enquiry through installation to support thereafter.

We thrive on being able to provide reliable, affordable machinery and support to businesses in order to establish and grow high.

The smart way to pack!

We manufacture and supply brand new packaging equipment and machinery.

We provide multihead weighers, vertical form fill seal bagging machines, bespoke packing systems and complete lines. We also provide support, spares and servicing.

All of our support, servicing and sales teams are UK based to ensure confidence, professionalism and speedy results.

CALL US NOW!

Contact Details/

Tel/ +44 (0) 845 834 0 182

- Technical Support
- Parts
- Servicing
- Call Outs
- Maintenance Contracts
- Extended Warranties

- Upgrades / Options
- Installation
- Training
- Commissioning
- Decommissioning
- Removal
- Buying Advice

