

PACKWEIGH

INNOVATIVE PACKAGING SOLUTIONS

Product Catalogue



Automatic Bagging Systems
Palletising & Wrapping
Weighing Equipment
Bag Closing
Product Batching

WELCOME TO PACKWEIGH

Thanks for taking the time to have a look at our product range.

Our range has come about as a result of years of Engineering expertise, specific industry knowledge, and a focus on great design.. Everything we offer here works.. and works brilliantly. That's our guarantee.

When our company (first known as QStitch) started, it focussed more on bag stitching, but as the product range grew, and our customer base became more diverse, Packweigh was formed.

Our "Innovation" series of products are named that way for a reason - we combine leading edge design and engineering, and aim to do more with less - to be innovative. We realise our customers do not have unlimited machinery budgets, so our strength lies in tailoring affordable solutions that work. We use the latest 3D modelling systems to ensure our machinery works beautifully. Our drawings also ensure that you know exactly what you are getting.

Packweigh manufactures in our Brisbane based factory, but we also import selected equipment from South-east Asia and Europe. Quite often the best solution is a combination of local and overseas manufactured machinery.

We also carry an extensive range of spare parts. After sales service and back-up are essential, and we take that seriously. With Packweigh, you have a partner for the long term.

Often the first step is to have a chat to us about your requirements. We ask a lot of questions. We focus strongly on improving your factory efficiency and bottom line.

Look forward to talking to you.

Rod Wilson
Sales Director



3D modelling

Bagging Scales



Innofil G

Bagging scale with gravity feed, suitable for free flowing products available in both gross & net



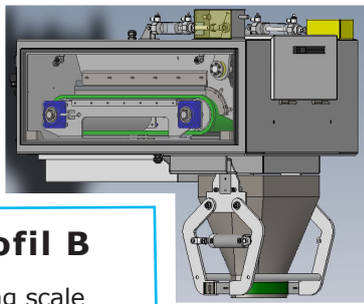
Innofil A

Bagging scale with auger feed, suitable for powdered products available in both gross & net



Innofil VP

Bagging scale with vibratory feed designed for stand up pouch bags, small bags & containers. Available in both gross & net



Innofil B

Bagging scale with belt feed, suitable for products that don't flow evenly available in both gross & net

Bulk bag scales

Innobulk Series

Bulk Bag Filling Scales. Available in

- Gravity feed
- Auger feed
- Belt feed



Bulk bag filling scales with your selection of product feeding system



Innobulk U

Bulk bag unloading system

Automatic Bagging Systems



Ilersac L

Automatic bagging machine for open mouth bags that will maintain gussets, also good for very dusty products.



Innosac S

Automatic bagging machine for open mouth bags including poly woven, P.E & paper bags.



Ilersac R

Automatic bagging machine for open mouth bags. Carousel style that will allow for product settling.



Ilersac V

Automatic vertical form fill & seal machine for large bags

Ilersac H

Automatic bagging machine for open mouth P.E. bags with integrated bag sealing system



Ilerbag H

Automatic bagging machine using tubular P.E. rolls

Palletisers



Innopal R

Robot palletising system suitable for multiple pickup & placement positions



Ilerpal P

Gantry palletiser the most compact system



Ilerpal C

High level palletiser giving extremely good stack quality

Ilerpal H

Hybrid palletiser is a combination of robot style gripper & high level palletiser. This gives the ability of over lapping bags & giving the best possible stack quality

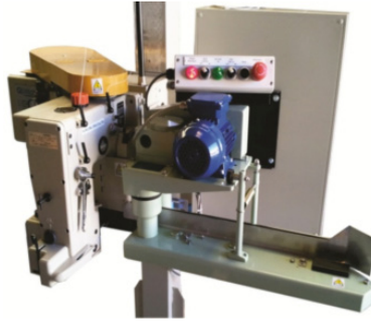


Bag Closing Series



Innosew M

Bag sewing system with foot pedal operation.



Innosew A

Bag sewing system with automatic start/stop & thread cutting, also bag infeed system.



Innoseal R

Continuous feed band sealer



Innoseal P

Foot pedal operated pulse sealer



SuperSealer

Continuous feed sealer with hot air or band sealing

Product Batching

Innobatch Series



Batching systems designed to suit the customers requirements



Bag Transfers



Innotran T

90 degree bag transfer from bagging conveyor exiting with the bag top first.



Innotran I

Inline turner transferring the bag bottom first.



Innotran B

90 degree bag transfer from bagging conveyor exiting with the bag bottom first.

Check Scales Series



Innocheck S

Inline check scale for bags or boxes

Pallet Wrapping



Ilergir

Automatic wrapping of pallets with or with out top cover



Other Products



Conveyor



Hand Held Sewing Machine



Thread



Spring Balance

SEVEN REASONS TO WORK WITH PACKWEIGH

1. We listen to what you want, and ask the right questions - so that you get the very best solution
2. Our small team of 8 has a total of over 70 years of specific industry experience
3. We manufacture in our Brisbane factory and also import equipment for the best option to suit your budget
4. Our equipment is always built to last
5. We under-promise and over-deliver
6. We use the latest 3D designs to ensure your equipment is perfect for your needs, and so you know exactly what you are getting
7. Our after sales back-up is brilliant. You can count on us over the long term