

Catch. Report. Fish. Traceability.system

Accurate Weighing & Labelling At Sea

GLOBEWEIGH are experts at identifying strategies to maximise production efficiency and manage compliance in the fishing industry, having worked with many of ireland's leading fish co-op's and fish processors.



ARMAGH OFFICE: 118 Portadown Road, Mullavilly, Co. Armagh BT62 2JX CALL: 028 38840714 ©CORK OFFICE: Unit 3, Airport East Business & Technology Park, Farmer's Cross. Cork CALL: 021 4318388



TECHNICAL INFORMATION

GLOBEWEIGH are experts at identifying strategies to maximise production efficiency and manage compliance in the fishing industry, having worked with many of Ireland's leading fish Co-Op's and fish processors.

Our expertise covers a catches journey from sea, to shore, to the supermarket.
Onboard weighing, using a range of specialist marine scales, allows products to be weighed and labelled accurately in even the roughest of seas.

This uniquely addresses the requirements of the frozen at sea prawn industry, as well as the white fish industry, providing complete traceability and compliance with regulations.









- Multi language user format.
- Multi language label printing (up to 3 languages per label).
- Inner & outer case labelling in multiple formats.
- Advance shipping notice (ASN) for file transfer to landing.
- Pallet labelling to simplify catch landing and factory intake.
- Can be linked to scale for catch weight for white fish.
- Quality control batch monitoring.
- Option to scan barcodes for transfer to factory.
- End of day and end of catch reporting.





- CRAFT variable weight labelling software encased in a robust 316-grade stainless steel enclosure for variable weight labelling in the hold.
- CRAFT fixed weight boxes where the system can be located in the wheelhouse.



Comprehensive service and support

KEEPING YOUR CRITICAL WEIGHING **EQUIPMENT IN TIP-TOP CONDITION**

We appreciate and understand the importance of a well defined and implemented service and maintenance program. Your equipment and installation have their own specific requirements and will only perform as well as the maintenance program

Our support packages are designed to suit your exact needs, giving vou time to focus on the efficient running of your business, without having to worry about breakdowns. Service visits are arranged to suit your company's working pattern and we can fit in with scheduled shutdowns or plan visits during evenings and week-ends. If your equipment is used more

extensively at certain times of the year due to seasonal influences, we will assess this and provide a plan that is just right for your business.

SERVICE AND SUPPORT - WHEN AND WHERE YOU NEED IT!

Globeweigh offers a comprehensive service, calibration and support capability for a wide range of industrial weighing equipment throughout Ireland.

We support both our own and other manufacturers' weighing equipment, and packages can be tailored to meet your specific operational and fiscal requirements. Service is available from our centres in Armagh and Cork, with 24 hour cover also available for companies operating around the clock and at weekends.

TOTAL SOLUTIONS

FROM WEIGH PRICE LABELLERS TO WEIGHBRIDGES TO BENCH SCALES

Globeweigh's skilled engineers are trained to support a diverse range of weighing equipment from laboratory balances through to weighbridges. Our core philosophy is based on identifying and remedying any potential problems ahead of time, thereby optimising your equipment 'uptime'. Contact us to find out more about service and support programs for automatic and nonautomatic weighing equipment and instrumentation including:

Weighbridges, Bench scales, Floor scales, Counting scales, Weigh price labellers. Pallet truck scales. Forklift truck scales, Crane scales, Laboratory scales, Hopper scales, Tank & silo weighing systems, Mechanical scales, Axle weighers and Check weighers.



- © Coverage for public & bank holidays
- © Coverage for week-ends ② 24 hour telephone support

Health & Safety



Priority four hour response time



vou have in place.



Directive 2014/31/32









