ENVIROWEIGHTM (YIE)

VEHICLE WEIGHING SOLUTIONS

Waste management solutions for wheeled bins

the vehicle & bin weighing people

Dynamic British bin weighing

OWL Compliant
Simple Software Solutions
Approved for Pay by Weight
Fixed Cost Bin Weighing Hire
Fixed Cost Service and Data Transfer
Designed and Manufactured in the UK
Pinpoint Profitable and Loss Making Clients





From the UK's leading manufacturer of onboard vehicle weighing and wheeled bin weighing systems.



Weigh and control

Enviroweigh is an approved dynamic weighing system to accuracy Class Y(b). It provides individual bin weights whilst displaying a running total of collected weights, helping crews to prevent overloads.

It installs to most type of RCV lifting hoist and weighs the precise weight of wastes collected from wheeled bin containers to accuracies of 0.5% or better during the normal loading cycle,

there's no need to stop the lifter. Each lifting chair is installed with a weighing loadcell and weighs two different bins independently and simultaneously. All made in the UK.

- Integrates with recycling incentive schemes
- Approved for pay-by-weight services
- Reject unwanted bins
- Pinpoint profitable or loss making customers
- Track the performance of each collection route
- Streamline routes without compromising service

Monitor customers operating within a banding charge system to ensure that they are invoiced correctly for the amount of waste they produce. Enviroweigh works with telemetry systems, enabling remote monitoring and back office fault diagnosis helping to reduce vehicle downtime whilst providing a better service. Vehicle data can be analysed before it returns to the depot providing a real-time solution to such issues as uncollected bin queries and fraudulent collections or re-routing the truck for an urgent collection.

Back office software allows operators to monitor and plan the vehicles load carrying capacity, reducing the risk of future prosecutions for vehicle overload, monitoring periods of inactivity and inefficient half loads. Controlling and preventing the collection of unwanted and unknown bins is essential for an effective collection operation. Cases for rejecting unwanted bins include: the bin has no tag or an unknown tag or the collection has been frozen through non-payment. Emptied or not, all transactions are recorded on an exception report.

- Pinpoint poor recycling habits & highlight excessive use
- Record 'not-out', missed and inaccessible bins
- Manage contaminated and damaged bins
- Cut down on fraudulent collections
- Real-time missed bin enquiries
- Monitor legal compliance
- Maximise your profit



Data collection, transfer and management

Customer weight data is transferred to the waste management software system via several selectable options to update the system database with new customer transactions.



waste recycling financial & accounting software

collect waste data

transfer data

manage data

Manage Routes Order Processing Recycling Incentives Increase Productivity Prevent Overloading Pay-by-Weight Invoices Stop Fraudulent Collections Key Performance Indicators Stop Recycling Contamination Fleet Performance Analysis Waste Collection Data Stats Waste Fraction Analysis Return on Investment Target Excessive Users Measure Participation White & Black Lists

Waste Data Flow Resolve Disputes

Pinpoint Profits

Data Collections and Transfer Options

Data logger Stores an electronic record of every weighing transaction

Printer A tally-roll printer stores a hard copy of every weighing transaction

Qwerty keyboard To input data such as customer, material or bin type at the point of collection

To scan on and off customers site or assign a customer to a lift Barcode wand Numeric keypad To enter a numerical code to link the weight transaction to the customer Tracking We supply an entry level weight & location system (see OWL page 5)

Telemetry Enviroweigh integrates easily with telemetry systems

Enviroweigh interfaces with most waste management software systems. Alternatively, we have our own entry level software and portable PDA recording system with web based remote vehicle tracking showing loaded weights. Exporting weight and ID data is easy, external devices such as trackers with GPRS over-air data or a portable PC, will connect directly to the RS232 port on the M350S weighing controller. An optional data logger stores every weighing transaction together with bin tag ID number, time and date in CSV format for importing into existing software suites. As well as

recognising bins using established RFID techniques, Enviroweigh can be fitted with devices for inputting customer and/or container numbers. The M350S and data logger stores customer data together with weight, time and date. An alternative method of registering customer's bins is a barcode scanner; drivers scan from a prepared list prior to weighing the bin weight, time and date is then assigned to an account. VWS is a British engineering company. Should you have any particular requirement not covered here, VWS is happy to discuss your requirements in detail and provide a solution.

Waste management software solutions - not one size fits all

Enviroweigh integrates with most proprietary software giving you the option to choose the most suitable software for your operation either new or existing. A wide rage of providers offer solutions

tailored to all kinds of waste and recycling operations, most software houses integrate to Enviroweigh, some of the leading solution providers we work with are:



















ENVIROWEIGH™ - BRITISH

Modular

Integrated

Certified

Accurate









Plug and play

Fits all lifter makes

OIML R60 & R51 ACWI

Quality assured

(

We use IP68 fully moulded connectors and very low profile weighing controller enclosures on a digital CAN electronics network for ease of installation, set-up, calibration and diagnostics.

Enviroweigh installs to all makes and types of standard wheeled bin lifting hoists which includes: Otto, Zoeller, Dennis Beta lift, Terberg, LinkTip, Incomol, Geesink Norba, Heil, NTM, Garwood, Ecoprocess, etc.

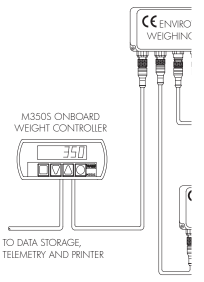
VWS weighing loadcells are made in the UK and individually approved to OIML R60. Loadcells conform to R51 and are rated to 2 tonnes each.

VWS uses the best quality materials and parts produced to QA BS 9001.2008. VWS is no ordinary engineering company; we design, manufacture, install & we service all our systems specifically for waste operations.

The ENVIROWEIGHTM modular connection system uses IP68 fully waterproofed connectors and low profile controller enclosures. It's compatible with all lifter electronics and existing onboard vehicle management devices.

ENVIROWEIGH comprises; M350S weighing controller, weighing loadcells, a weighing module, an input/output control module, an RFID control module, RFID tag readers and a choice of optional or bespoke peripherals.

Radio frequency identification (RFID) tags or micro chips are fitted to the bin. The bin tag is read by a tag reader installed to the lifting comb. Enviroweigh identifies and reads a unique number, thus validating the bin prior to lifting and emptying.



Standard system schematic

Identify and record bin data

An industry standard tag reader replaces a tooth on the lifting hoist and reads the wheeled bin mounted chip number. This identifies and verifies the customer, bin and materials. Transactions, time and date are stored on the memory card or optionally transferred telematicaly. VWS supply the right tag for the job and assist with bin tag fitting and roll outs.

ENVIROWEIGHTM

Enviroweigh is a wheeled bin weighing to the bin lifting hoist of RCVs. Two and independently and dynamically (whilst without stopping. This means two weig side-by-side are capable of weighing t weights or a four wheeled trade bin. Ea illustrated opposite.



3H bin weighing at its best

Flexible

Adapatable

Data solutions

Aftercare









Customer identification Data tags & options

A selection of read only and read-write RFID data tags in low, medium and high frequency band widths are fitted as standard. ID options to suit all waste requirements are available.

For all operations

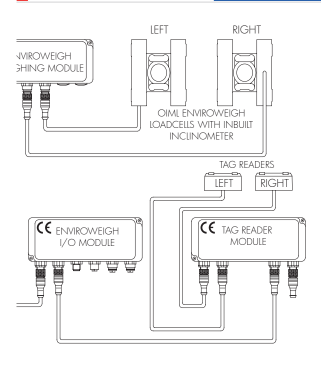
Enviroweigh is suitable for all types of waste recycling operations collecting all kinds of wastes in wheeled bins, whether on multi-bin domestic collections or multi-site trade rounds.

Flexibly manipulate data

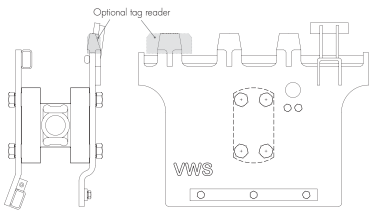
We offer a host of data collection, transfer and manipulation solutions for new or existing IT infrastructures, whether a stand alone system for one truck or a centrally controlled system managing dozens of trucks.

Nationwide service

Our service team installs and calibrates systems anywhere in the UK. We've more dedicated onboard weighing engineers than anyone else, we can service any make or type of onboard weighing system.



ghing and bin identification system installed and four wheeled bins are weighed hilst moving) during the normal lift cycle weighing systems - one on each lifting 'chair' ing two different domestic bins with different n. Each truck can differ, the key elements are



custom made comb plates to suit any lift



Increase crew safety and protect public assets



The Optimised Waste Logistics (OWL) partnership developed by Vehicle Weighing Solutions with our established partners provides operators with a fully integrated system to help safely operate RCV's and crews.



OWL brings together technologies that allows operators to benefit from established best practice solutions that optimises waste collection operations whilst protecting the vehicle, the crew, residents and vehicle owners.

- Reduce fuel use with effective driver behaviour management
- Guard against fraudulent claims with live and recorded 360° CCTV
- Reduce the risk of running overloaded, reduce vehicle maintenance costs
- Know exactly what weight is collected from client
- Tyre pressure monitoring and alert
- Identify 'grey lifts' with trade route profiling and video evidencing
- Protect crews with health and safety alerts integrated with CCTV

VWS OWL has brought together industry specialists to provide one integrated, end-to-end waste collection solution to support all kinds of waste operations, large or small, public or private, residential or trade routes. OWL ticks all the boxes for municipal vehicle specifiers who need to maximse safety and security, minimise running costs, and increase vehicle

utilisation whilst reducing ongoing maintenance costs. By using CANbus enabled systems together with chassis and body CANbus data, live and recorded 360 degree video, carbon footprint management, payload data, bin weight and bin identification information, in-cab job control and driver behaviour management optimises the utilisation of the truck.

Monitor driver behaviour 360 live and recorded video Real time vehicle tracking

Tyre pressure monitoring

Pinpoint profits

Bin weighing

Overload protection

Customer and ID data

Payload data

Reversing radar

Vehicle Weighing Solutions

We are widely regarded as market leaders in the supply of vehicle weighing systems, an accolade earned through consistent attention to detail, use of best quality materials and innovative design ideas.

Tried and tested

Our weighing technology is widely used across municipalities and commercial waste contractors all over Europe. We install standard and bespoke designed systems to suit the requirements of operators public and private, large and small. Since 2005, we've been installing bin weighing solutions using the expertise and facilities across the AW family of companies.

We manufacture OIML compliant loadcells, together with the complete Enviroweigh electronic system to ISO 9001.2008 using the best quality components.

On-site service, calibrations and training

Professional on-site service keeps your onboard weigher working. Our team of experienced onboard weighing engineers - the largest of any onboard weighing company in the UK - are trained and skilled to repair all makes quickly and efficiently including: PM, Napper, Mx, and Red Forge. Help is only a phone call away, for service please call: 0161 643 0202. What gives VWS the edge is flexibility, we aim to operate efficiently and productively to meet every type of customer need. Once you've taken delivery of your system we provide full on-site technical back-up, should you need assistance, we're always available to help.

Spares

Should a component get damaged i.e. reversing the truck into a wall and damaging a loadcell, a replacement OIML approved UK made stainless steel loadcell is available at a reasonable cost. We recognise cost of ownership must not be expensive and that Enviroweigh gives great value.

Service & calibration contracts; fixed cost ownership

We offer service levels for all kinds of operations at very competitive and transparent pricing levels, please see our service brochure for more details. Typically, your first 12 months warranty is included, there is a full service package available at around 10% of the purchase cost. This also includes data transfer, LOLER inspections and full calibrations. This is paid for in advance after the first full 12 months. This should be built into your costings and is a necessity for accurate and reliable bin weighing.

Common RCV and lifter makes we successfully work with:

Dennis Eagle Geesink McNeilius REL Semat Norba lifter Terberg Beta Grange Ecofar lifter Heil MTM Zoeller Farid Hufferman Otto Incomol Faun Ros Roca Garwood





LinkTip



Ecoprocess









PAWRS awards winner 2012



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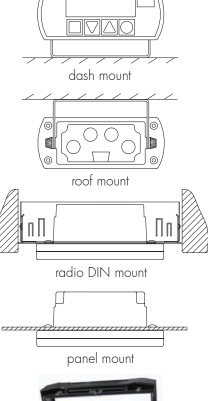


Installations

Enviroweigh is installed to new or existing trucks in our workshops using ISO9001 QA parts. The M350S weighing controller has a clear bright display showing crews the weight of waste collected and total net load. Radio, dash, panel or weatherproof mount for out-of-the-cab access is available as standard.



- A Left bin weight
- B Right bin weight
- C Last bin tag number
- D Last bin weight
- E Weight collected from site
- F Total weight collected on round





weather proof mount





LOLER examination

LOLER examinations

Lifting Operations and Lifting Equipment Regulations (LOLER) means annual examinations are required on wheeled bin lifting hoists. LOLER states that employers shall ensure that lifting equipment exposed to conditions causing deterioration and liable to result in dangerous situations is thoroughly inspected at suitable intervals between examinations to ensure health and safety conditions are maintained and any deterioration is detected and remedied.

An Enviroweigh system should be routinely serviced and calibrated every 12 months (minimum). LOLER examinations are carried out as part of a service contract during a routine calibration to minimise downtime. Separate or one-off examinations are done on request. We offer fixed cost service maintenance and LOLER examinations for the first 12 months service cover free of charge. Then we charge approximately 10% of installed cost per year.

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