WASTE-EQUIPMENT SERVICES

Service & Repair

Service & Repair

The creation of waste in our society is relentless, whether that be at home, leisure, business or heavy commercial environments. By the very nature of the business, waste processing equipment is worked incredibly hard, often outside subject to the weather and usually for very long periods of time.

Again by the nature of what it has to do, waste processing machinery is potentially very dangerous which is why it's operation is controlled by stringent Health & Safety Regulations and in particular by PUWER (Provision and Use of Work Equipment Regulations 1998). PUWER controls the suitability of the machine, it's operation, training and service, maintenance & repair.

Whether supplied by us or already in service, you have a legal responsibility under PUWER to ensure that all work equipment (no matter how large or small) is regularly serviced, well maintained. This work must only be completed by suitably qualified, competent personnel.

As an established and respected nationwide supplier of waste processing equipment, we have our own team of specialist waste equipment engineers who not only install our equipment but also service, maintain and repair ALL types of waste processing equipment.

Whether supplied by us or already in service, we offer Service, Maintenance, Repair & Breakdown Contracts to cover all types of equipment.

- ✓ All waste processing machinery covered
- ✓ Monthly, annual or 'pay as you go' contracts
- ✓ Group contracts available
- ✓ Extremely competitive pricing
- ✓ Lifetime care packages
- ✓ Breakdown call out service
- ✓ Fully trained waste equipment engineers
- ✓ Service reminder scheduling
- ✓ Ensures Full PUWER Servicing Compliance
- ✓ Reduces downtime risks
- ✓ Avetta & Safe Contractor approved



- **✓** All Waste Processing Equipment Catered for:
- **✓ COMPACTORS**
- **✓** BALERS
- **✓ BIN PRESS**
- **✓** BOTTLE CRUSHERS
- **✓ FOOD WASTE STATIONS**
- **✓ FORK LIFTS**
- **✓ PALLET TRUCKS**
- **✓ STACKERS TRUCKS**
- ✓ BINS
- ✓ TOW TUGS





