

CONCRETE WASHOUTS

ADSORPTION SACK & FRAMES

WATER TREATMENT SYSYEMS

pH CONTROL & REMOTE MONITORING

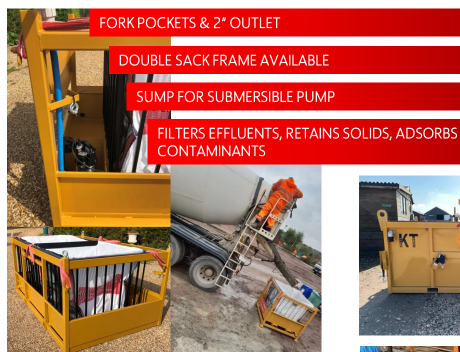
BESPOKE UNITS & SYSTEMS

CONCRETE SKIPS & WASHOUT FRAMES

HYDRODEMOLITION SYSTEMS

DOSING & AGITATION

Innovative, cost-effective concrete washout and water treatment solutions













- COST EFFECTIVE ALTERNATIVE TO SUCTION WAGONS AND LANDFILL WASTE
- SACKS CAN BE PURCHASED SEPARATELY
- SIMPLE TO SET UP, SIMPLE TO EMPTY, SIMPLE TO OPERATE
- SOLIDS ARE RETAINED IN SACK, MAKING THEM EASY TO DISPOSE OF
- CAN BE USED FOR CONCRETE WASHOUT OR WATER TREATMENT



Heavy duty sacks, ideal for onsite waste. Specially designed to allow the fast flow of water whilst retaining solids and adsorbing contaminants. Ideal for washing concrete equipment off into and other onsite waste disposal.

Can also be used to empty settlement tank and filter waste water. Sacks can be used in conjunction with a Frame to allow drained water to be pumped to discharge point or reintroduced back into water treatment systems.

Frame	Dims (mm) approx.	Weight approx.
Single	1450 (L) 1240 (W) 1010 (H)	300kg
Double	2220 (L) 1440 (W) 1100 (H)	600kg

Adsorption Sack & Frame

For Hire, Sales or more info call us on 01889 508944



FRAMES ALSO AVAILABLE



Simple Solutions for washing off concrete wagon chutes and equipment

A cost effective alternative to skips & suction wagons, the CWS allows concrete equipment to be washed off onsite by separating the solids in the wash water and recycling the remaining water. pH can be easily neutralised if required.

Dims (mm) approx.	Weight approx.
2140 (L) 1520 (W) 1030 (H)	720kg

CWS Concrete Washout



Universal treatment tank with interchangeable coalescing media to suit all applications.

Ideal solution when dewatering and dealing with stubborn suspended solids. The coalescing/lamella media provides over 100sq mtr of settling area and encourages settlement of all types of silt. Can be used with or without Flocculant. Media can be provided with varying diameter openings making the WTS the perfect system for any application.

System	Dims (mm) approx.	Weight approx.
WTS	2880 (L) 1560 (W) 1510 (H)	820kg
WTS XL	4020 (L) 1830 (W) 2140 (H)	1320kg
WTS XXL	4940 (L) 2370 (W) 2260 (H)	2200kg
XXL LH	4210 (L) 2210 (W) 3250 (H)	3200kg

WTSWaterTreatment



REDUCE CHIPPING OUT COSTS

REDUCED SERVICING

REDUCED DRUM DAMAGE

REDUCED TARE WEIGHTS

REDUCED RISK OF ROLL OVER

INCREASED CAPACITY & PRODUCTIVITY











- Water Volume Minimum 140 lpm (40 GPM)
- Header Tank 1000lts minimum gravity feed
- Water Hose Diameter 50 mm (2") (from header tank to system water pump).
- Water Quality the DrumBlaster™ is able to use fresh or recycled plant water with particles less than 1 mm (1 mm = 1000 microns or 18 Mesh)
- Power AUST/UK/EU 415v 32 amp 3 phase
- Pad suitable to support unit weight of approx. 1500kg (3307lb)
- Trucks with air bags need to be kept in a DrumBlaster clean position
- Left/Right angled bump stop to be supplied by DrumBlaster™



Easy to install, very easy to operate and has a very low maintenance cost. A DrumBlaster unit can be used 24/7 and will easily service a large fleet of trucks. The 5 minute cycle saves time and water versus traditional washout methods.

Using DrumBlaster Automated Build-up Control Technology for a few minutes each day is proven to reduce build-up by 85%+. Drivers also find DrumBlaster very useful to use during the day after delivering high strength, sticky or colored loads. The DrumBlaster incorporates an extendable boom with a rotating head allowing the mixer drum to remain stationary. Using recycled or fresh water, the highly efficient electric driven pump combined with the water jets at the tip of the boom remove the days build up before it hardens.

Dims (mm) approx.

2205 (L) 1700 (W) 3032 - 3650(H) - 8mtr Boom

DrumBlaster





THIS TANK CAN DO IT ALL..

Concrete Washout Used for washing off concrete or grout equipment, mixers, piling rig equipment, concrete skips and volumetric wagons adsorbs the solids and uses purpose built coalescing to clean concrete wash water. Dosing unit can be fitted to neutralise pH automatically.

Water Treatment - Lamella Clarifier - Settlement - Dosing & Agitation - Flocculation & Filtration An adsorption sack retains and filters heavy solids, making them easy to dispose of. A dosing & agitation unit can be fitted for pH neutralisation, flocculation or dosing of any required chemicals. The coalescing media can be easily changed to suit the application and characteristics of waste water to settle any suspended solids.

Dims (mm) approx.	Weight approx.
3340 (L) 1580 (W) 1050 (H)	1300kg

GWS Hybrid





ADJUSTABLE HEIGHT & POSITIONING OF DIFFUSER

EASY TO SET/CHANGE PH PARAMETER TO ACHIEVE DESIRED PH

TURBULENT DIFFUSER FOR OPTIMUM CO2 DISTRIBUTION

CAN BE FITTED TO MOST TANKS









- Fit to tank/skip
- 2. Connect 110V power
- 3. Set desired pH parameters
- 4. Position diffuser
- 5. System is ready, pH will be automatically monitored and corrected.

Power Required Consumables 110V • CO2 min 2.75kVa

TANKS

Modular dosing units to monitor and automatically adjust pH

Units are fitted to existing tanks, skips or Kelly Tanks Water Treatment Tanks and held in position by adjustable fixing points. pH probe is removed from holder and inserted into working position. Diffuser is positioned in desired location.

When the pH probe reads pH outside the pre-set parameter, CO2 is automatically diffused until desired pH is achieved.

Dims (mm) approx.

Variable – enquire for more info

pH Dosing Unit



SIMPLE TO SET UP, SIMPLE TO EMPTY, SIMPLE TO OPERATE

HEAVY SOLIDS ARE RETAINED IN SACK, MAKING THEM EASY TO DISPOSE OF

LAMELLA/COALESCING TO **SETTLE SUSPENDED SOLIDS**

PH ELECTRODE & DOSING SYSTEM TO CONTROL PH



 Adsorption Sack pH Neutraliser

TANKS

A simple solution for retaining solids and correcting pH in waste water, ideal for Hydrodem Waste Water.

A modular system consisting of a Water Treatment Unit with Adsorption Sack to capture solids, pH electrode to test pH level and mixer and dosing unit to correct pH.

Dims (mm) approx.	Weight approx.
3150 (L) 1580 (W) 1860 (H)	1400kg

Hydrodem System

For Hire, Sales or more info call us on 01889 508944

Wastewater is washed into Absorption Sack wherein solids are retained

- dosing and mixer to correct pH
- 3. Liquid flows through any solids to clump



110V

min 2.75kVa



- pH Monitoring
- TSS (Total Suspended Solids) Monitoring
- Remote Data Logging



min 2.75kVa

electrodes auto cleaned

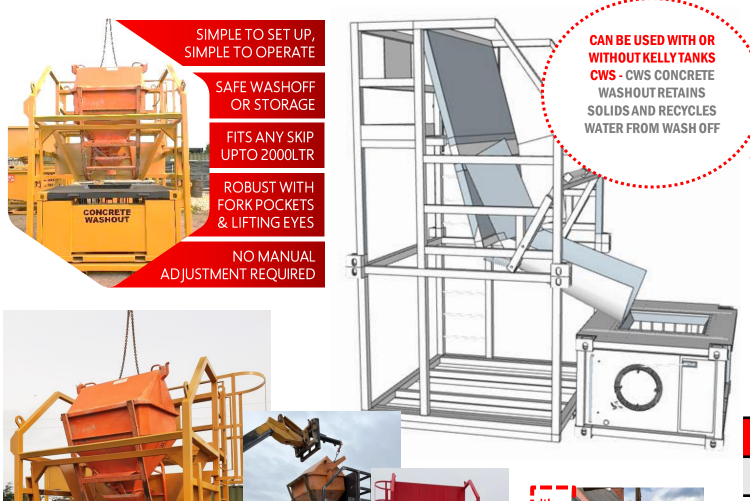
TANKS

Real time monitoring and data logging equipment to measure and log quality of water.

Remote Monitoring System (RMS) pH & TSS probes are installed in the final compartment of the WTS system, data is immediately viewable on unit and fed back to dedicated website for remote monitoring and data logging.

AVAILABLE FOR HIRE OR PURCHASE WITH THE KELLY TANKS WTS XXL LH SYSTEM

Water Quality Monitoring



The ideal solution for washing out Concrete Skips onsite

Designed with a unique mechanism to allow different size skips to slot into position without manual adjustments. Spring action loaded bar that adjusts automatically to accommodate different size skips.

Concrete Skip Washout Frame compatible with Kelly Tanks Concrete Washout System & various size Concrete Skips to create environmentally safe, easy to use, washout recycling system.

Dims (mm) approx.	Weight approx.
2480 (L) 2200 (W) 4255 (H)	1300kg

Concrete Skip Frame



Simple, easy to move/manoeuvre Washout Tray for capture and disposal of waste.

Also available in bespoke sizes – enquire for quote.

Dims (mm) approx.	Weight approx.
2380 (L) 1500 (W) 400 (H)	160kg
2200 (L) 2200 (W) 700 (H)	300kg

Washout/Pump Tray

















As we design and build all of our products we can work with you to ensure you get the exact product your require that meets all of your onsite needs

Any of our range can be sprayed in Customer colours at no extra cost

We can be spoke build/design systems and units to suit your requirements.

Please contact us today to discuss what we can do for you.

Bespoke Builds & Add Ons

