

Working Together, Adding Value, Delivering Certainty



Company Overview

SpillPro, a Bulbeck Enviro business, is a leading supplier of environmental services, products and training into Australia and the South Pacific. Products include Oil Spill Equipment, Portable Incinerators, Medical Waste Incinerators, Parts Cleaning Machines, Waste Water Treatment Systems, Safety and Degreasing, Cleaning Rags and Flood Control.

Workshop Equipment and Services

We manufacture and service a range of Parts Cleaning Machines including Hot Spray Wash Machines, Conventional Solvent Parts Cleaning Machines, Grit Blasting and Gun Wash Machines, and offer an extensive range of Waste Water Treatment and Recycling Systems.

Our Cleaning and Industrial Rag divisions provide high-quality Cleaning Rags and a range of Cleaning, Degreasing and Safety Products to our customers.

The Enviro Flood Barrier is a product we offer for temporary Flood Control and replaces thousands of sand bags that would normally be required.

Oil Spill Equipment and Incinerators

We have the largest stock of Oil Spill Containment Booms and Oil Skimmers in Australia, ready for immediate shipment and deployment. Booms and skimmers are available for offshore, near shore, fast current rivers and calm water applications. Bulbeck Enviro is the Australian and South Pacific Agents for Elastec/American Marine, the largest manufacturer of Oil Spill Equipment in North America, with products being used in over 140 countries.

In addition we provide a wide range of Emergency Response Spill Kits for oil and chemical spills as well as a huge range of spill control containment and clean up products used for everyday workshop, industry and workplace spills. Bulbeck Enviro' Motto is *"Delivering Peace of Mind"* and we do this by supporting our customers with their Environmental Duty of Care.

Our range of Incinerators includes the Mediburn for medical waste at small and remote hospitals and clinics, as well as the SmartAsh for general refuse, oil disposal and drug disposal.

Long term clients include Rio Tinto, Qantas, Exxon Mobil, AMOSC, Xstrata, Tomago Aluminium, BHP Billiton, Daracon, Roads & Traffic Authority; South Pacific Regional Environment Program (SPREP); Papua New Guinea Health; Fiji Health; Samoa Health just to name a few.



BULBECK ENVIRO PTY LTD

Our History

In 1974, Greaseaters was founded by Newcastle local Phillip Morris. The Model 86 Parts Cleaner was developed utilising high quality components and a more

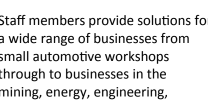
streamlined design to improve operation and servicing for a variety of Industries. In the years that followed, versions of our Parts Cleaning Machines, like Model 96, Low Liner and Painteater, Filtered Parts Cleaning Machine and the Hot Wash Parts Cleaning Machine were developed and merged into our product range.

In the late 1990's to mid 2000's Greaseater underwent some major changes. Phillip Morris retired, Richard Tonkin joined the team as General Manager. Greaseaters underwent a name change to GE EnviroSolutions.

GE EnviroSolutions became an agent for Elastec American Marine products, as well as partnering with businesses like Access Industries, House with No Steps and Endeavour Group Australia to help provide purposeful employment for Australian workers with disabilities.

2016 saw another name change to SpillPro. The company, now in its fourth decade, offers clients a service and range of products second to none: A complete environmental workshop package.

> Staff members provide solutions for a wide range of businesses from small automotive workshops through to businesses in the mining, energy, engineering, agricultural, and marine industries.









InviroSolution



PARTNERS

Partners, Working with SpillPro

At SpillPro, we engage with organisations supporting Australian workers with Disabilities. These company's include:

- Access Industries
- House with No Steps

House with No Steps

House with No Steps is one of Australia's leading disability service providers, offering support services to people with a disability in NSW, QLD and the Act. They assist SpillPro with our Workshop Services and Engineering requirements



House with No Steps

Access Industries

Access Industries is a not for profit registered charity that has been in operation for more than 65 years. They assist SpillPro with manufacturing for our Spill Control division.



Please review the businesses websites listed above to learn more or become involved!



WORKSHOP SOLUTIONS

Workshop and Environmental Solutions

Parts Cleaning Machines available for Rental or Purchase

- Greaseater Parts Cleaning Machines
- Low Voltage Parts Cleaning Machines
- Filtered Parts Cleaning Machines
- Automatic Gun Wash Machine
- Hot Spray Wash Machines
- All equipment serviced and maintained by our expert technicians

Spill Equipment

- Spill Kits made to order and delivered
- Comprehensive range of absorbent products
- Unique Service Program Fulfill your environmental duty of care
- Training and site audits

Waste Collection and Disposal

- Oil Filters, Oily Rag and Absorbent Waste
- Waste Coolant and Oily Water
- Waste Oil, Waste Thinners, Brake Fluid

Cleaning and Safety Products

- Hand Cleaning Stations
- Hand Cleaners, Floor Cleaners, Disinfectants, Degreasers
- Safety Glasses, Gloves, Dust Masks, Overalls

Cleaning Cloth Division

Rag Supply in several Varieties

Environmental and Waste Water Equipment

- Oil / Water / Solids / Separators
- Water Recycling Systems, Diversion Valves

















PARTS CLEANER SOLUTIONS









Parts Cleaning Machines for Every Application

Model 86

At the flick of a switch the light comes on and cleaning fluid is pumped through the flexible hose and brush to clean a variety of parts.

- Quality construction, Robust, Reliable
- Several models available to suit various site requirements including:
- IP Rated and Triple Insulated

Filtered Parts Washing Machine

This machine is built with the tried and tested Model 86 Bowl, Lid and Light combination and now is incorporated with a unique quadruple filtering system to ensure constantly clean fluid.

The machine is the only machine that consistently achieves ISO1613, which is an internationally recognised standard for measuring liquid cleanliness and quality.

Model 86 LV Low Voltage

Cleaning Machine available.

With the increasing emphasis on Occupational Health and Safety we have developed a unique Low Voltage Parts Cleaning Machine. The machine is IP65 Rated and uses a 12 Volt Pump. This is the safest Parts

Model 96

This Machine has been designed for cleaning large heavy components and doubles as an overnight soak tank.

Built with the same pump and light system used on the model 86, this machine is an ideal addition to any large workshop.

Lowliner

This trolley machine is designed for use working under machinery, cars and trucks.

The air powered unit supplies GB250 through a flow-through brush on to the are to be cleaned



FILTERED PARTS CLEANER SOLUTIONS

Incorporated with a unique quadruple filtering system to ensure constantly clean fluid.

The only machine that consistently achieves ISO1613: An internationally recognised standard for measuring liquid cleanliness and quality.



Filtered Parts Washing Machine

Description and Features

The Model F07 Filtered Parts Cleaning Machine filters out contamination particulate in order to achieve a desired level liquid cleanliness. The fluid remains free of contaminates for an extended period ensuring cleaner parts as well as faster and more efficient cleaning.

The Model F07 has been designed to accommodate industry requirements for achieving a level of liquid cleanliness to satisfy the standard applicable to ISO 16 /13.

The unit has been designed around the well-recognised GREASEATER bowl, which is the benchmark in the parts cleaning industry. The design also accommodates the multitude of variations for parts cleaning.

- It has four-filtration medium, which are easy to replace.
- Filtration medium size can be altered to suit a specific requirement and are easily accessible.
- Incorporates a continuous filtration mode, which continually cleans the solvent while not in use.
- Extends life of cleaning agent.

This unit can be configured to meet specific requirements pertaining to the client needs:

- Requirement for ISO 16 /13.
- Satisfy specific filtration of cleaning agent requirements
- Extended life of cleaning agent.
- Designed in Australia.
- Built in Australia.

Lease / Service / Sale Packages to suit



LOW VOLTAGE PARTS CLEANER SOLUTIONS

LV Parts Washing Machine

With the increasing emphasis on Occupational Health and Safety we have developed a unique Low Voltage Parts Cleaning Machine.

The machine is IP65 Rated and uses a 12 Volt Pump.

This is the safest Parts Cleaning Machine available.



Greaseater

Description and Features

Greaseater Model 86 LV Parts Washer was designed and built to meet specific heavy engineering workshop requirements in respect to higher Occupational Health and Safety Requirements.

The Parts Washer is based on the popular Model 86 Machine. The Model 86 LV Machine operates on a 12V DC system with all electrical components housed in IP 65 rated enclosures. This unit is triple insulated and ideal for operation in wet areas.

At the flick of a switch the light comes on and the cleaning agent is pumped through the flexible hose and brush to clean a variety of parts. The fluid drains back through a strainer into the base as part of the recirculation system.

Specifications

Fabricated steel base with pressed steel bowl		
Base and bowl powder coated		
Base operating capacity is 60 litres		
910mm x 580mm x 155mm		
760mm		
65kg (empty)		
Input 240V input 50-60Hz		
Operation 12VDC 10amp		
Triple Insulated		
IP65 Rated		
Complies with AS/ANZ 3000:2007		
Small Parts tray		
Flow through Brush and Tube assembly		

Lease / Service / Sale Packages to suit



HOT SPRAY WASH SOLUTIONS

Hot Spray Wash Machines

The Right Parts Cleaning Machine for the Right Job

Hot Spray Wash Machines are an excellent addition to any workshop, large or small. The Enviro Hot Spray Wash Machine cleans parts using the same principal as a household dishwasher. Simply place the parts to be cleaned in the internal basket, close the lid, push the start button and the machine will do the rest. This leaves the operator free for other more productive work.

High Impact Parts Washing

Bulbeck Enviro don't offer just one type of machine. Most suppliers will tell you that their machine is the best, because that's all they have. We have an extensive range of Parts Cleaning Machines for your workshop. We provide a workshop auditing service to help you improve efficiency and workflows in your workshop and to ensure you have the right Parts Cleaning Machines for the job. We can provide Machines in various sizes and set ups including Filtered Machines, IP Rated Machines, Soak Tanks and mini machines. Hot Spray Wash Machines are available in various sizes for all requirements.





Workshop efficiency improved when teamed with an effective Parts Cleaning Machine

Hot Spray Wash Machines are an excellent addition to any workshop, large or small.

Working in combination with your other Parts Cleaning Machines, the Hot Spray Wash is ideal for lager jobs or when you have a large volume of parts to clean. Workshops that utilise both types of Parts Cleaners use the manually operated Machine for immediately required, repetitive jobs and the Hot Spray Wash Machines for the bulkier, volume jobs that can be set and left for later.



SMASH REPAIR SOLUTIONS



BlastVac—Protect against Corrosion

The blast-vac is an ideal addition to any panel workshop. The blast-vac blasts away rust and corrosion while reclaiming the grit via a vacuum system.

Features:

- Dust-free Blast-vac preserves the surface and protects your environment
- Blast-vac rust without heavy protective clothing or expensive breathing apparatus
- Blast-vac gives you a distortion-free prepared surface ready for priming
- Saves time and money by minimising preparation and clean up
- Eliminates grinding and sanding
- Filter unit is easily removed for cleaning, adding abrasive to the reservoir and for emptying the dust and debris container

PaintEater — Gun Cleaner

The Painteater is an automatic Spray Gun Cleaner. Using Gunwash Thinners the Painteater cleans the interior and exterior of spray guns and pots.

Features:

- Saves time and money by allowing staff to work on other jobs while equipment is cleaned automatically
- Polished stainless steel bowl which sits on the top of standard 60 Ltr drum
- Fully enclosed reducing the risk of staff being splashed by thinners
- Air operated
- Purchase or rental and service available

Lease / Service / Sale Package designed to suit your particular requirements





SPILL KIT SOLUTIONS

Emergency Response Spill Kits

Bulbeck Enviro offers a comprehensive range of Products and Services to support all of your Spill Control requirements. We manufacture a high quality range sorbents to contain and clean up hydrocarbon and chemical spills, which are used in our range of Emergency Response Spill Kits. All Kits are competitively priced and will help ensure that you comply with your environmental duty of care. Shown below are some of the more popular Spill Kits. We can also tailor make Spill Kits to your exact requirements.

Vehicle Spill Kit

Is a popular and inexpensive spill kit for vehicles and mobile plant. This spill kit is commonly used to combat hydraulic oil and engine re-fuelling spills on forklifts, service vehicles, trucks, earth moving machinery etc. This spill kit contains hydrocarbon specific absorbents, packed into a compact bag, suitable for storage in the cab or trunk of plant and service vehicles.

Hydrocarbon 240+ Spill Kit

Comes in a 240 litre wheelie bin for ease of access and to allow rapid development to any part of your site. The kit contains a large range of bio active and synthetic absorbents and provides protection and clean up for larger liquid spills. Personal protective equipment is also included in the kit.

Hazchem 120 Spill Kit

Comes in a 120 litre wheelie bin, which is ideal for workshops where space is limited. The kit is designed to handle hazardous chemical spills and consists of a range of chemically resistant synthetic absorbents which allow containment of liquid spills.

Spill Response Trailer

Is a rugged, purpose built weatherproof 7 x 4 trailer, which affords an easy, mobile and ready response to fight oil, grease and other hydrocarbon spills across the larger sites. Among the items of standard equipment are brooms, shovels, barricading and a large range of absorbent mediums including pads, floorsweep and containment booms for both land and water based spills. Ideal for Emergency Response Teams at Mine sites, Councils, Construction sites, Power Stations, and any large area sites that require a ready-to-go, fast response ability to contain spills.













ABSORBENT FLOOR SWEEP SOLUTIONS

Enviro Floorsweep

Our Floorsweep is an organic, fast acting and cost effective absorbent for the clean up of a variety of pollutants such as petroleum, oils, fuels, solvents, cooking oils, sewage, protein fluids and non aggressive chemicals.

Manufactured in Australia by an Australian company, Enviro Floorsweep is made from a mixture of organic feed grade cellulose fibres that have been processed and blended to create an absorbent, that due to its unique 'wicking effect', it not only absorbs rapidly but also encapsulates the pollutants to international liquid release standards.

Enviro Floorsweep absorbent, during the manufacturing process, is inoculated with safe and highly effective microbes that have been specifically selected to 'eat and digest' oils and other types of hydrocarbons. This process is known as bioremediation and depending on the oil absorbed and the conditions present can break down absorbed hydrocarbons in a matter of weeks.



Features

- Highly absorbent, biologically active, biodegradable, environmentally friendly materials that rapidly encapsulates hydrocarbons (oils, fuels, grease) and many other liquids
- Economical, light weight, easy to apply, simple to use and made of all natural, cellulose materials.
- Contains the best and fastest acting microbes for the bioremediation of hydrocarbons. It's more biologically active than other absorbents available in Australia. Ideal for domestic, commercial and industrial applications.
- Does not contain crystalline silica (Non Carcinogenic to humans). Fully Biodegradable. Safe to use on all surfaces.
- "Cradle to the grave" solution combining cleaning and spill control with an effective treatment system.



Zeosorb Absorbent

Zeosorb Oil Spill floor sweep is a multipurpose absorbent for chemical and hydrocarbon spills and is manufactured from zeolite, a naturally occurring mineral absorbent product from New Zealand.

It has a large, negative charged, internal surface area that enables it to trap and retain liquids, odours and vapors for safe disposal. Zeosorb Floorsweep is a clean and environmentally friendly absorbent that will quickly absorb a wide range of liquid including petroleum, oils, fuels, solvents, cooking oils, sewage, protein fluids and other messy liquids that could pollute or contaminate the work area and the environment.

Hazardous liquids hold a potential threat to the environment and it's up to industries to ensure that these hazardous substances do not leach into and through soils and waterways, through the use of effective spill control management by using absorbents that are effective in immobilising spills.

Features

- Versatile—provides safe & effective spill management and Fast acting—absorbs on contact
- Passes the EPA paint press filter test and is made from all natural inert mineral, contains no chemical additives
- Absorbs liquids and odours as well as removing most fresh stains from concrete, minimises risk of environmental spill leaching
- Granular mineral can be spread easily and meets international leachate standards for hydrocarbons (C10-C36)



ABSORBENT PADS

Absorbent Pads

Liquid or Chemical spills. They can cause costly operational delays. Ongoing health and safety issues. And long-term damage to equipment and the environment – unless you deal with them quickly and effectively. SpillPro absorbents help you do exactly that.

Suitable for industrial, commercial and domestic use, they can be quickly applied to spills. That means rapid containment and clean-up.

SpillPro absorbents help you meet compliance laws – and avoid the fines that come with environmental contamination.



Light and compact, our absorbents can be easily stored and transported – even where limited space is available.









ABSORBENT ROLLS

Hydrocarbon Sorbent Roll & Stand

This Australian made sorbent roll can be used as a preventative measure when servicing vehicles and machinery and for spill cleanup on land or water. It can also be squeezed out and reused. It will absorb all hydrocarbons. The sorbent is 300gsm needle punch polypropylene, making it the most absorbent product on the market and far better than inferior imported melt blown products.

The Hydrocarbon roll comes in a 90cm x 44mtr length and is perforated so it can be torn into squares easily.

It is a good alternative to Floorsweep in workshop applications.





Universal Sorbent Roll & Stand

The Universal sorbent has similar properties to the hydrocarbon roll but will absorb all liquids. This sorbent can be used for chemicals, hydrocarbons and water based spills. Unlike the hydrocarbon sorbent it absorbs all liquids and therefore, will not float on water.

Features

- Easy to dispose of
- Can be re-used
- Is easy to work with when used in conjunction with stand
- Universal Roll for the absorption of all liquids including water and coolant
- Hydrocarbon Roll for the absorption of hydrocarbon specific liquids including oil, petrol, diesel etc



MARINE BOOMS

Floating Oil Only Booms

Floating Oil Absorbent Booms are designed and used to contain and absorb hydrocarbon spills on water.

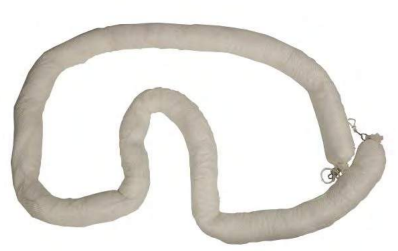
Floating Booms have a strong mesh outer sleeve, encasing a poly sock skin filled with highly-sorbent polypropylene.

These high quality booms will not fall apart and will not sink. Even when saturated with oil they can remain floating for many months.

Heavy duty clips and rings on both ends

of the containment boom are used for quick attachment of several sections to form a long continuous boom for open water use.

Each 3 metre floating boom will absorb and hold up to 60 liters of oil/fuel. The booms are flexible and can be used to form barriers around wharves, piers and beaches.



Absorbs Oily Liquids — Repels Water

Polypropylene filler is left in its natural hydrophobic state — repels water (and floats) while only absorbing oils and other hydrocarbons.

Tough Construction

A nylon rope and sturdy hardware ensure long-lasting durability and easy retrieval.

Bright White Colour Makes it Easy to See When Boom is Completely Saturated

Oil can't hide on bright White Sock/Net. Makes it easy to see when it's fully saturated — you save money by not throwing it away too soon.





RAIL TRACK SOLUTIONS

Rail Track Spillage Mat

Rail Track Spillage Mat is Australian made and designed to provide absorbency and spill protection in rail-specific applications.

Features

This three layer mat is made up of absorbent needle-punched material that is top layered with a UV mesh for added strength and then poly-backed with a chemical resistant layer to keep unwanted fluids from getting into the ballast and leaching into waterways. The Rail Track Spillage Mat also keeps the ballast clean.

- Australian made
- Edges rolled and sealed to minimise spills leaking over the mat sides
- Standard roll size is 25 metres by 1.5 metres and 25 metres x 0.5 metres
- Stocked locally to provide quick supply reaction time
- Large savings through long service life

The Rail Track Spillage Mat can also be used for many other applications, including spillages from idle planes, spillage from oil transformers, a mechanic's motor spillage mat, and as a wash bay for trucks and cars.







DRAIN SEALS

Storm Protection

The Drain Seal is designed to allow one person to be able to protect critical stormwater drains. After personal safety, the first priority when responding to a spill is to **keep it on-site**.

This lightweight, fast and easy drain seal solution offers excellent chemical and oil resistance.

Keep a Drain Seal on hand wherever bulk loading or unloading of hazardous liquids take place around process plant valve/pump areas, near drains which lead to waterways and sewage plants or where there is risk of solids entering the drainage system that could cause blockage.



The Drain Seal Cover is constructed of a Solid Tacky Urethane Product with No Fillers that delivers a Tough, Durable Seal using either side. Due to its lighter weight, it can be used quickly for emergency chemical spills.



Custom sizes are available to meet a wide variety of job site requirements.

- Simply place the Drain Seal over the drain and it will adhere to the drain surround creating a positive seal.
- 2. Allow a minimum of 100mm overlap around the drain gate to provide sufficient area to adhere to.
- 3. Reusable many times over. Simply wash with warm water and soap.
- 4. Storage bags are available to hang in critical areas.



BUNDS

Bunds

SpillPro's Bunds are manufactured to CUSTOM SIZES as required, using XR5[®] geomembrane, CoolGuard[®] FTL30 engineered membrane & 930gsm PVC.

- Bunds are available in 0.3m, 0.4m, 0.5m & 0.6m wall heights
- Extra wall height will allow an increase in storage capacity whilst utilising the same floor area
- For calculation of floor area required, allow base size plus double wall height of bund E.g. a bund 1.2m x 1.2m x 0.3m requires a minimum of 1.8m x 1.8m floor area



- Where space is critical, there is the option of internal supports (increased capacity for the available floor area)
- Drainage outlets are optional, either 25mm with cap or 50mm—100mm with ball valves or camlock fittings
- Geotextile is available as a sub-base option





DRUM STORAGE UNITS

Bunded Drum Units

Store liquid safely and reduce the risk of spillage. These units are suitable for a variety of liquids, including some chemicals and can be configured to suit a wide range of applications. They are made from heavy duty polypropylene for durability, come with removable grates, have provision for forklift tines.

Options for 205 litre, 60 litre and 20 litre drums

- 2 drum pallet stores 2 x 205 litre drums with spill capacity of 230 litres
- 4 drum pallet stores 4 x 205 litre drums with spill capacity of 240 litres







2 DRUM UNIT

4 DRUM UNIT



NEW ENCLOSED BUND UNIT

Smart Storage Enclosed Hard Top Bund

SpillPro's Enclosed Hard Top Bund is newly manufactured product designed specifically with our customers in mind to provide increased storage options.

For more information speak to our technicians who are ready to help.









SPILL CONTROL SOLUTIONS

Spill Control Services

Bulbeck Enviro offers a comprehensive range of Products and Services to support all of your Spill Control, containment and clean up requirements. We'll audit your site, train your managers and staff, supply product and provide on-going service and support.





Programmed Maintenance

Environmental Compliance is just one more thing to worry about. Let us do the worrying for you!

To ensure that your Environmental Duty of Care is met. Bulbeck Enviro has a complete maintenance service for your Environmental Spill Response Equipment.

The Service Includes

- Quarterly Kit Inspections
- Kits are cleaned and re-stocked on the spot
- You receive a written Inspection report on the condition of each kit
- Basic Training at time of kit delivery.
- Emergency Re-Stock available within 24 hours.

The Benefits to You

- 1. You are fulfilling your Environmental Duty of Care without costing valuable time.
- 2. Kits are re-stocked without delay ensuring full protection for your business.
- 3. You pay no freight on the re-stock items at time of service, reducing your absorbent costs.
- 4. The serviceability and appearance of the Kits is maintained at optimum levels.
- 5. Complete records of Spill Kit condition are provided to you.





Spill Control Training

In Australia, workplace spills are covered by a business "due diligence" as outlined in the Work Health and Safety Act 2011. Businesses are required to take all reasonable steps to prevent and prepare for spills. This includes ensuring that the appropriate equipment and training has been provided.

The WHS Act of 2011 places the duty for the health and safety of workers on the person or persons conducting a business or undertaking (PCBU). The PCBU and office of the PCBU must ensure, as far as reasonably practical, the health and safety of workers in that workplace.

We offer full site audits in regard to spills. We can inspect your place of work



and assess its potential for spills. We'll also identify danger areas and spaces where spill response devices can be effectively implemented.

The goals of these audits is to ensure that you're aware of spill hot spots and which spill equipment is needed to satisfy Australian regulations for workplace spills.



We also provide Spill Control Training for your staff. Training is integral to your safety and the environmental responsible management for any site or operation. Our training courses are designed to introduce spill control products and the seven steps to cleaning up a spill.

The course also provides the necessary environmental training to aid your employees and management on how to best respond to a spill incident should it occur.

All staff members that carry out our Spill Control Training receive a Certificate of Achievement.



RAG, PAPER & CLEANING SOLUTIONS

Rag, Paper and Cleaning Products

For convenience, our service team keep a stock of some of these products in their service vehicles and will provide free delivery when carrying out service work at your workshop. Our sales team will arrange delivery of any additional items not available from our service team.

Let us make it easier for you. Our service team are ready to help with your Cleaning, Degreasing, Rag, Paper requirements. Or phone our office and arrange for one of the sales team to visit your business and advise you on the best solutions for all requirements.





HAND CLEANER SOLUTIONS

Hand Wash Systems

Up till now there have been no systems available to solve the many problems associated with the wash areas in industry and workshops.

The following are some of the problems we set out to solve:

- Hand Cleaner Contamination caused by injured or dirty hands as well as using sticks to apply the hand cleaner.
- Dispenser breakages (our pump is made from aluminium and is extremely robust).
- Hand Cleaner Wastage
- Continual refills due to small containers
- Theft of hand cleaner

Hand Cleaning Station

Features:

- Systems available for Rental or Purchase
- Robust metal construction.
- Cost Savings due to the large volume Hand Cleaner Reservoir.
- Several dispensers can be fed by a single reservoir
- Time savings resulting from less frequent refills.
- Superior dispensing system reduces waste
- Hand Cleaner can not be stolen
- No Hand Cleaner Contamination caused by injured or dirty hands, or by using sticks in the Hand Cleaner
- Ensures the Wash areas remain neat and tidy







CLEANING RAG & FURNITURE FELT

High Quality Rag & Felt

Our Rag products are sourced from quality clean used clothing and processed by local Sheltered Workshops and overseas quality manufacturers. All products are free from sharp metallic objects.

Rags are available in 1kg and 5kg plastic bags, 10kg and 15kg compressed slabs. We can also provide other special packaging as required as well as Furniture Felt.

Our "Rag" division supplies high quality cleaning rags at highly competitive prices to our customers throughout NSW.

Cleaning Rag and Felt Range

Coloured T-Shirt: Very good absorbent power, lint free. Used for cleaning and polishing in printing, panel beating, automotive servicing industry for quality general cleanings. Coloured T-Shirt is available in 1kg, 5kg and 15kg bags.



Medium / Heavy Cotton: A heavy duty product for the hardest cleaning problem. Cost effective, can be used in any area of the workshop and across a broad range of industries. Medium / Heavy Cotton is available in 10kg and 15kg bags.

Fleecy: Good for absorbing oil spills and heavy duty cleaning. Used for maintenance in trucks & trucking companies and heavy engineering workshops . Fleecy is available in 15kg bag.

Flannel: Popular for cleaning and polishing. Soft and lint free. Preferred by smash repairers. Used in panel beating, painting, fibre glass and other engineering industries. Flannel is available in 15kg bag.



White T-Shirt: Premium quality products for lint free cleaning and quality polishing. Used mainly by panel beaters, printers and marine engineers. White T-Shirt is available in 15kg bag.

Panda: An economic mix of product containing soft cloth, light cotton and fleecy used for general cleaning and workshop spills. Panda is available in 10kg and 15kg bags.

Bath Towel: Manufactured from good quality towels and towel products. Used for soaking heavy spills. Bath Towel is available in 15kg bags.

Light Cotton: Useful in the cleaning of glass and hard surface area's. Light Cotton is available in 15kg bags.

Felt: Furniture felt is a needle-punch synthetic fibre that's ideal for packing and surface protection. At 450gsm, it's strong and durable enough to be used across a wide range of industries. It's also washable, odour-free and does not retain dust. So it can be used to clean, absorb and protect again and again. Furniture felt is available in 50m rolls.



STAY AFLOAT & PLUG N' DIKE

Stay Afloat

Instantly plug and seal broken through-hulls, transducers, shaft openings, and cracked transoms.

Stay Afloat is an EMERGENCY boat damage control product. Stay Afloat is designed to instantly help stop leaks in boats and marine fittings. Bulbeck Enviro is the Australian Stay Afloat Importer. Distributor inquiries welcome.

Stay Afloat is the most simple and effective material for stopping water intrusion on a boat. Apply directly from the container, in one part, there is no waiting or mixing required.

This revolutionary damage control can be applied in water-in one part without measuring, mixing, or waiting. It can even be used as a temporary boat plug, bait tank plug, (it won't harm fish), cooler plug, or to plug or waterproof fittings above and below the waterline.



It's inexpensive, non-toxic and non-hazardous, environmentally friendly, has an indefinite shelf life, and is highly recommended by industry professionals.



Plug n' Dike

Plug n' Dike putty is a sealant designed to seal leaks on fuel and most chemical containers. It will stick to any rusty, dirty, greasy surfaces. The putty is simply mixed together in your hands and rubbed in to the area which requires sealing. This product prevents costly spills escaping by containing the spill at the source.

Features:

- Ready for use
- Compatible with most liquids
- Non toxic



FLOOD BARRIER

Temporary Flood Control System

- No more filling sandbags
- No more transporting sandbags
- No more stacking sandbags
- No more expensive disposal of sandbags
- One 15m x 65cm Flood barrier = 960 sand bags
- Massive time, labour and environmental savings
- Minimal Storage required

Bulbeck Enviro's Flood Barrier is a unique and effective temporary flood control system.

The Flood Barrier is ideal for many applications:

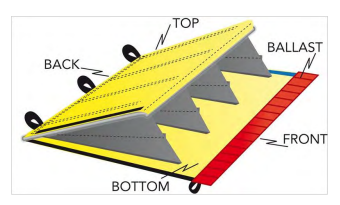
- Naturally occurring floods
- Deviating surface water during large rainfalls
- Control and deviate water during fire fighting
- Water Main breakages

The concept is simple: Water holds back water. The Flood Barrier's unique design, with integrated ballasting, allows water to enter the structure, expanding the material, which instantaneously stabilises the barrier. The barrier gets stronger as more water comes inside. Its design makes it impossible to overturn (ratio of 4 widths to 1 height) and is available in sizes up to 1.5m high.

The barrier is available in 15m lengths that can be joined together using double velcro to make an extremely strong join. The barriers can be pre-joined and deployed using a purpose made crate that can be placed on a ute or table top truck.



The Flood Barriers are manufactured from heavy duty PVC and high density polyethylene, with ballast made of stainless steel plates. The material is resistant to many chemicals. Inter-lock stitch sewing is used with high frequency PVC welding.





Waste Water Treatment & Recycling

Systems, Sales and Service

Cleanawater, another Bulbeck Enviro business, provides a wide range of award winning Waste Water Treatment Products. We specialise in the design, manufacture, and installation of a full range of products, which includes oil/ water separators; storm water diversion valves; spill detection and control equipment; gross pollutant traps; water recycling systems and other products and engineering services that provide solutions to all industrial and commercial waste water problems. Sydney Water regulations specify quarterly services for all Oil Water Separators and the Service Team at Cleanawater provide programs to suit all site requirements.

Oil Water Solids Separators

Separators are available in off the shelf sizes from 720 to 20,000 L/h. Specialty units, up to 250,000 L/h can be designed and manufactured to specific requirements. Easy to install, these units separate particulate and hydrocarbons from water. This is achieved using the "Vertical Tube Coalecer" (VTC) system. This combination of simplicity with technology produces hydrocarbon removal rates in excess of 99.97%. The VTC consists of helical woven tubes of oleophilic polyethylene oriented vertically to promote the precipitation of solids and the rise of hydrocarbons.

Off the shelf separators carry Sydney Water approval and therefore meet the stringent trade waste requirements of each local authority.





AUTOMATIC LUBRICATION SOLUTIONS

Oil Vac Fluid Exchange Systems

Oil Vac Fluid Exchange Systems are designed to make oil changes quick and easy, while offering a very low maintenance and reliable mechanical system. The Oil Vac Systems require very little maintenance because there are no traditional air-driven pumps that can wear out and fail. Using Oil Vac systems, hot motor oil can be evacuated at rates of up to 20 litres per minute.

The Oil Vac Fluid Exchange Systems deliver versatility for the operator. Fresh motor oil can be vacuumed efficiently from a 205 litre drum to load the system for oil changes, allowing you to utilise bulk oil pricing from your oil distributor.

The Oil Vac fluid exchange systems are operated with a patented vacuum and pressure process. An electric or diesel powered air compressor is used to create vacuum in the used oil tank. With the Dipstick Suction Kit, used oil is vacuumed directly from the engine. Oil can also be drained into the 65 litre drain pan and vacuumed into the used oil tank from the drain pan. Next, the new fluid tank is pressurised to refill the engine with new oil. Electronic, preset meters can be used to refill the engine and automatically shut off when the appropriate amount of oil has been dispensed.

The Oil Vac can mean a 100% enclosed method of fluid evacuation, eliminating costly spills. The patented vacuum and pressure process means that maintenance professionals never come into contact with harmful contaminants found in used motor oil. Once used motor oil is vacuumed into the system, the sealed used oil tank eliminates the chance of dirt and foreign materials making their way into the used oil. The result...clean used motor oil that is very marketable.





Features:

- Does not utilise mechanical geared pumps.
- Allows operators to perform a lubricating fluid exchange very quickly without compromising operator and environmental safety.
- They are modular, easy to handle and can be transported on trailers, the back of work utes, trucks or simply wheel mounted.
- Australian Standard 1210 relating to pressure and vacuum vessels.
- Warranted for 2 years from date of purchase. These units are capable of pumping and removing gear oils over a vertical height of 90 metres and reduce the task time by up to 80%.



SPILL RESPONSE TRAILER

Emergency Response Spill Trailer

Locally manufactured, Australian made product

The Bulbeck Enviro's Spill Response Trailer is a rugged, purpose built weatherproof 7x4 trailer, with a range of standard features which includes –

- · large hinged, lockable doors for easy access and security
- · solid chequer plate floor, jockey wheel and spare wheel
- finished in Hi Vis Safety Yellow with large easy to read signage, including your site identification and company name



Mobile Emergency Spill Response Unit



The trailer affords an easy, mobile and ready response to fight oil, grease and other hydrocarbon spills across the larger sites. The advantage of the trailer response is, that in times of stress, as in fast response to an incident where time is of the essence, the possibility of neglecting to bring necessary spill response items of equipment is avoided, as the trailer has been

appropriately stocked and is ready to go.

Standard equipment is stocked with brooms, shovels, barricading, and a large range of absorbent mediums including pads, sweep, and containment booms for both land and water based spills.

Ideal Applications

Emergency Response Teams at Mine sites, Councils, Construction sites, Power Stations, and any large area sites that require a ready- to -go, fast response ability to contain spills before they become environmental incidents.



Oil Spill Equipment

Our extensive range of products includes oil spill equipment (skimmers, containment boom, fire boom, dispersant application equipment), vacuum systems, portable tanks, pumps, specialized vehicles, trash and garbage collection boats, hydraulic power packs, turbidity curtains and floating custom containment.

Partnering with Elastec American Marine in Australia and the South Pacific has allowed Bulbeck to combine cutting edge technology with our own culture of delivering superior services, including equipment and site audits, training, oil spill equipment and commissioning. Annual visits to Elastec in the USA for Oil Spill Training and Workshops ensures that we are not just another equipment supplier, but a supplier of solutions with strong manufacturing support.

Elastec/American Marine's patented Grooved Disc skimmer technology "blew the competition out of the water" winning the first place prize by recovering 4,670 gallons of oil per minute with an oil recovery efficiency of 89.5%. The technology is available in all drum and disc skimmers.

Oil spills are one of the most serious threats to the environment. Prevention is of the utmost importance, and preparedness is equally paramount. Bulbeck Enviro, as the Oceanic Agent for Elastec is at the forefront in helping to improve rapid response methods and equipment to aid oil spill response in Australia. Bulbeck is the exclusive distributor of the Boom Vane, developed in Sweden. The Boom Vane simplifies the challenges of deploying containment boom in rivers and tidal waters without the need for boats or anchors. The technology combines the science of sailing with the art of flying a kite, in the water. The result is faster response time and less recovery expense. The first Coastal Boom Vane Dispersant system has recently been sold to one of our customers in Australia and is set to revolutionise dispersant systems in this country.

Oil Skimmers, Dispersant Systems and Containment Boom being used in various applications





OIL SPILL CONTAINMENT BOOM SOLUTIONS

Optimax II Oil Spill Containment Boom

Optimax II Containment Boom is a versatile boom used in rivers, streams, and estuaries and near shore environments where current is a factor.

Optimax II conforms to OPA-90 specifications for protected water and fast current. Optimax booms are fitted with cables that provide the high tensile strength required for towing and fast water applications.

Optimax II Containment Boom features closed cell foam buoyancy, galvanised chain ballast, top tension cable and zinc anodes. The boom is fitted with handles and anchor points.



Design ingenuity, product quality and customer satisfaction are build into every Containment Boom we sell. All of our Containment Booms carry a two-year warranty against defects in material and workmanship.

All booms have filament reinforced welded end seams; ballast chains are bolted to resist boom wear and tension cables are sheathed in vinyl.

The containment booms also feature international standard end connectors.



Don't be fooled by cheap booms which regularly fail and sink, while our high quality containment booms continue to exceed customer expectations month after month, year after year.

Specifications

Height Freeboard Draft Top Tension Bottom Tension Weight Breaking Strength Connector 50cm 20cm 30cm 6mm SS Cable 8mm Gal Chain 303kg per m 2,909kg Universal slide with zinc anodes



MAXIMAX BOOM

Maximax Oil Containment Boom

Maximax Containment Boom is ideal for rapid deployment and oil containment in a variety of operations. This style of boom has low storage volume and can therefore be stored on pallets or wound up on reels. This system is especially useful for ports and harbours where a quick response is required.

Maximax Containment Boom features closed foam buoyancy panels, vertical stiffeners, galvanized chain ballast, stainless steel top tension cable plus a choice of fabrics. The boom is fitted with handles and anchor points, as well as being offered with a variety of accessories.



Design ingenuity, product quality and customer satisfaction are built into every Containment Boom we sell. All of our Containment Booms carry a two-year warranty against defects in material and workmanship. All booms have filament reinforced welded end seams; ballast chains are bolted to resist boom wear and tension cables are sheathed in vinyl. The booms also feature international standard end connectors.

Don't be fooled by cheap booms which regularly fail and sink, while our high quality containment booms continue to exceed customer expectations month after month, year after year.

Email or phone our Spill Control Experts for advice on the best Oil Spill Containment Boom for your requirements.

Specifications:

Height	64am
Freeboard:	21cm
Draft:	43cm
Top tension:	6mm SS Cable
Bottom tension:	10mm Gal Chain
Weight:	3.3KG/M
Breaking Strength:	2909 KG
Connector:	ASTM Z Type



CONTAINMENT BOOM SOLUTIONS

Super Swamp

Super Swamp Containment Boom is a handy containment boom suitable for use in streams, canals, roadside ditches and other shallow calm water areas.

Super Swamp Containment Boom is lightweight and easily transported. It is typical for the boom to be carried in the back of a truck and small containers ready for instant deployment. The boom conforms to OPA-90 specifications for calm water.

Design ingenuity, product quality and customer satisfaction are built into every Containment Boom we sell. All of our Containment Booms carry a two-year warranty against defects in material and workmanship. All booms have filament reinforced welded end seams; ballast chains are bolted to resist boom wear and tension cables are sheathed in vinyl.

These containment booms also feature international standard end connectors. Don't be fooled by cheap booms which regularly fail and sink, while our high quality containment booms continue to exceed customer expectations month after month, year after year. Email or phone our Spill Control Experts for advice on the best Oil Spill Containment Boom for your requirements.



Specifications

Length	15 m & 30 m
Height	25 cm
Freeboard	10 cm
Draft	15 cm
Bottom Tension:	5 mm Gal Chain
Weight	1.1 Kg/m
Breaking Strength:	818 Kg



CONTAINMENT BOOM SOLUTIONS

Supermax Oil Spill Containment Boom

Optimax II SuperMax Containment Boom is a high buoyancy curtain boom suited to harbour and open waters.

SuperMax Containment Boom meets OPA-90 requirements for open water application. SuperMax 1 may be fitted with a stainless top cable as an option for added strength for towing and fast water, whereas the SuperMax 11 has the stainless steel cable fitted as standard.

Design ingenuity, product quality and customer satisfaction are built into every Containment Boom we sell. All of our Containment Booms carry a two-year warranty against defects in material and workmanship. All booms have filament reinforced welded end seams; ballast chains are bolted to resist boom wear and tension cables are sheathed in vinyl.

Containment booms also feature international standard end connectors. Don't be fooled by cheap booms which regularly fail and sink, while our high quality containment booms continue to exceed customer expectations month after month, year after year.

Contact our Spill Control Experts for advice on the best Oil Spill Containment Boom for your requirements.



Specifications

SuperMax I Containment Boom

Length	15 m
Height	91 cm
Freeboard	30 cm
Draft	610 cm
Top Tension	Optional 8 mm SS Cable
Bottom Tension	10 mm Gal Chain
Weight	4.4 Kg/m
Breaking Point	5,669 Kg

SuperMax II Containment Boom

Length	15 m
Height	107 cm
Freeboard	38 cm
Draft	68 cm
Top Tension	8 mm SS Cable
Bottom Tension:	12 mm Gal Chain
Weight	6.3 Kg/m
Breaking Point	7500 Kg



PERMAFENCE BOOM

PermaFence Containment Boom

The PermaFence oil containment boom is designed for permanent installations and minimum maintenance. This heavy-duty boom is capable of withstanding long-term deployments and the arduous conditions of permanent installations. The HD PE floats are very simple to maintain and can be removed for cleaning from the heavy-duty belting with only two bolts. The floats are mounted on an algaecide treated PVC Polyester belting. We offer a choice of boom connectors including ASTM compliant Universal or "Z" connector.



Our specially moulded floats have a unique design

that greatly enhances the impact resistance while providing high buoyancy reserve. These floats are produced in HD PE material that provides excellent UV and abrasion resistance. These floats can be foam filled on request for added security.

The PermaFence is fitted with zinc anodes and handles as well as sealed floats for ultimate reliability. PermaFence is available in three sizes, we can also fabricate to order.

Specifications

Total Height:	18" / 450mm	24" / 610mm	36" / 914mm		
Freeboard:	8" / 200mm	10" / 250mm	12" / 305mm		
Draft:	10" / 250mm	14" / 360mm	24" / 609mm		
Weight:	5 lbs/ft / 7.4 kg/m	5.6 lbs/ft / 8.3 kg/m	6.9 lbs/ft / 10.3 kg/m		
Belting Material:	Algaecide treated 0.195in / 5mm PVC Polyester belting. Optional - orange Urethane belt.				
Tensile strength:	1,500 lbs/in / 6,567 N/25mm				
Ballast:	Block weights. galvanized chain optional (adds 3" draft)				
Abrasion resistance:	1000 cycles, 1 kg weight H18 wheel, weight loss 1.33%.				
Flotation:	High impact resistant molded HD PE floats. Foam filled optional				
Section lengths:	25, 50 & 100ft, special lengths to order.				
Connector Type:	ASTM Universal slide or ASTM "Z"				
Anchoring:	Optional - Eye bolts at boom connectors.				
Color:	Black belting with high visibility orange floats				
Anodes:	Fitted at connectors.				
Handles:	Fitted along the boom.				



OIL RECOVERY SKIMMERS

TDS 118 Oil Recovery Skimmer

Oil Recovery Skimmer TDS-118 is a selective oil skimmer designed to remove oil spills from water. The TDS 118 skimmer is available in pneumatic or hydraulic drive for oil spill response or industrial use. Due to its shallow draft and light weight, this handy skimmer is ideal for clean up in creeks, rivers and lakes.

The TDS 118 is equally at home in an API separator or inland river spill. The pneumatic model can be connected directly to a vacuum truck for an efficient oil spill response unit or routine pit cleanup operations. Also available with a high capacity grooved drum.

Lightweight and easy to deploy on site, the TDS-118 is popular for many applications including use with tank trucks. This rugged skimmer is a proven performer and great value for the money.

Around the world Elastec Oil Skimmers have proven themselves to be versatile and reliable in a variety of circumstances, recovering hydrocarbons from low viscosity to high viscosity with maximum efficiency.

The Oil Skimmer is designed to recover oil only from various water surfaces with high efficiency (97% Oil). Our Oil Recovery Skimmers are light and robust allowing for fast and easy oil spill recovery.

Contact our Spill Control Experts for advice on the best Oil Recovery Skimmer for your requirements.



Specifications

Operating Environments: Industrial Inland & Coastal

Recovery Rate:	132 Litres/Min.
Dimensions	(L X W x H) 86 x 122 x 46 cm
Weights:	27 Kg
Draft:	75 mm
Skimmer Frame:	Marine Grade Aluminium
Power:	Diesel, Electric & Pneumatic
Drive Motor:	Pneumatic or Hydraulic



OIL RECOVERY SKIMMERS

TDS 136 Oil Recovery Skimmer

Oil Recovery Skimmer TDS-136 is a selective oil skimmer designed to remove oil spills from water. The TDS 136 skimmer is available in pneumatic or hydraulic drive for oil spill response or industrial use. Due to its shallow draft and light weight, this handy skimmer is ideal for clean up in creeks, rivers and lakes. The TDS 136 is equally at home in an API separator or inland river spill. The pneumatic model can be connected directly to a vacuum truck for an efficient oil spill response unit or routine pit clean-up operations.

The TDS 136 is also available with a high capacity grooved drum. Lightweight and easy to deploy, The TDS-136 is popular for many applications including use with tank trucks.

TDS 136 shares many of the same application as the TDS 118 with twice the recovery rate. A big difference is that this model can be supplied with our ES400 Helical Screw pump for heavy oil transfer.

Around the world Elastec Oil Skimmers have proven themselves to be versatile and reliable in a variety of circumstances, recovering hydrocarbons from low viscosity to high viscosity with maximum efficiency. The Oil Skimmer is designed to recover oil only from various water surfaces with high efficiency (97% Oil). Our Oil Recovery Skimmers are light and robust allowing for fast and easy oil spill recovery.

Contact our Spill Control Experts for advice on the best Oil Recovery Skimmer for your requirements.



Specifications

Operating Environment	Industrial Inland & Harbour
Recovery Rate	265 Litres/Minute
Dimensions:	(L x W x H) 94 x 234 x 46cm
Weight::	45KG
Draft:	75mm
Skimmer Frame:	Marine Grade Aluminium
Power:	Diesel, Electric & Pneumatic
Drive Motor:	Pneumatic or Hydraulic



OIL SKIMMER MINI MAX

MiniMax Oil Recovery Skimmer

Oil Recovery Skimmer MiniMax is a selective oil skimmer designed to remove oil spills from water. The MiniMax is a small, robust and reliable drum skimmer designed with industrial application in mind. As the floating drums rotate, oil adheres to the surface and is drained to the collection trough where it is pumped to a containment location.

The standard skimmer frame is manufactured in polyethylene HD, making it resistant to many chemicals found in industrial pits, sumps, separators and tanks. This rugged skimmer is a proven performer and great value for money.

The Elastec MiniMax is also offered with a marine grade anodized aluminium frame for hot environments. Stainless versions can withstand corrosive applications.

Around the world Elastec Oil Skimmers have proven themselves to be versatile and reliable in a variety of circumstances, recovering hydrocarbons from low viscosity to high viscosity with maximum efficiency. The Oil Skimmer is designed to recover oil only from various water surfaces with high efficiency (97% Oil).

Our Oil Recovery Skimmers are light and robust allowing for fast and easy oil spill recovery.

Email or phone our Spill Control Experts for advice on the best Oil Recovery Skimmer for your requirements.



Specifications

Operating environments	Industrial
Recovery Rate	76 Litres/min
Dimensions	(L x W x H):
	71 x 106 x 36 cm
Weight	23 Kg
Draft	75 mm
Skimmer Frame	Polypropylene
Power	Diesel, Electrical &
	Pneumatic
Drive Motor	Pneumatic or
	Hydraulic



Portable Air Conveyance System PACS

PACS 1000 is a Portable Multipurpose Vacuum System ideal for removing viscous oil, solids and sludge from land or from water surfaces. The versatile selfcontained vacuum system is ideal for use in facilities maintenance and environmental cleanup operations including Emergency Spill Response. Integral hydraulics may be used to operate a variety of auxiliary equipment such as oil recovery skimmers as well as high-pressure cleaners and pumps.

The PACS 1000 has been designed to suit a variety of Industrial applications, and is available in several configurations.

The system is powerful enough to handle jobs generally carried out by vacuum tankers but at a fraction of the price. The units are ideal for ownership at industrial sites as they are fully self contained, portable and easy to operate. The PACS 1000 is quickly and easily deployed to oil and fuel spills and is a perfect addition to any site for everyday site maintenance and clean up.

Applications for PACS 1000

Recovery of oil, Municipal and Public Works, Site remediation, Waste water, Hydro excavation, Emergency response, Power Plants, Wood / Paper / Pulp Industry, General Industry, Industrial Vacuum Cleaning, Railways, Chemical Industry, Foundries, Sewer Cleaning, Mining and Maritime Industries. The PACS units can be incorporated into a purpose built trailer or skid mounted.





Proven technology, this portable vacuum system is ideal for industrial and oil spill clean-up.

Systems are capable of recovering all types of liquid in a broad range of viscosities; solids and debris up to 50mm are easily recovered by these rugged, easy to use vacuum systems.

Attach a Drum It unit attachment said to confine hazardous materials to a 205-litre drum rather than contaminate tanks of larger systems.



14471 DRUMIT

Drumit Vacuum System

DrumIt is a drum filling vacuum head with auto shut off for liquids, solids and sludge. This Vacuum System can also be used as an interceptor for hazardous materials. Hazmat materials are confined to hoses and 205 litre drums, not attached to operator's vacuum trucks. Therefore, DrumIt protects the operator's equipment and helps the operator to avoid costly decontamination issues.

If your job requires recovering materials that you don't want in your vacuum truck, DrumIt will save you time and money. Simply connect the DrumIt to any vacuum truck, PACS Unit or a Mini Vac II and pump directly into a 205 litre drum.

DrumIt is a drum filling vacuum head with an automatic shut off and adjustable vacuum relief valve. A sight glass shows the operator when a shut-off ball lifts to indicate the drum is full, DrumIt fills each drum to a consistent level every time.



This versatile system has many uses

Oil Spill Recovery | Municipal/Public Works | Site Remediation | Waste Water | Hydro Excavation | Hazardous Waste | Emergency Response | Power Plants | Wood/Paper/Pulp | Industrial | Industrial Vacuum | Cleaning Railroad Car Cleaning | Chemicals | Foundry | Sewer Cleaning | Boiler Vacuums



INCINERATORS

Portable Incinerators

Portable Cyclonic Barrel Incinerator SmartAsh is air powered and uses no external fuel. Simply load a 205Ltr, open head steel drum, light the load and clamp on the lid. A whirlwind of fire and intense heat is created inside the drum, burning your refuse with no smoke and no smell. Thousands of satisfied customers are currently using SmartAsh around the world to eliminate a wide variety of burnable waste materials. Combustion is complete, leaving ash equal to 3% by volume of the original load.

Also available in the SmartAsh range is the Oil Away for disposing of waste oil and the Drug Terminator for incinerating illegal drugs. The Oil Away System injects waste oil into a burning Smart Ash Incinerator and can be used for "wet" loads typically not burnable in the Smart Ash because the waste stream has high moisture content. Designed for loads with moisture contents above 15%. Drug Terminator is specifically designed for safe efficient disposal of confiscated drugs and sensitive documents. Drug Terminator is used by local Law Enforcement and councils when other disposal options are limited.





Medical Waste Incinerators

Mediburn Medical Waste Incinerator is the disposal

solution for small medical facilities. Mediburn is a safe and simple solution for the disposal of up to 0.22 Cubic Metres (eight cubic feet) of infectious and pathological waste for the small medical facility. Portable and easy to operate, MediBurn incinerates everything from laboratory waste to animal remains. Simply load waste into the chambers, close the door, and turn on the unit.

Minimal training is required and the unit is ready for use on delivery.



Cleanawater

Cleanawater are the experts in the design, manufacturing, installation and service of industrial and commercial water treatment and recycling systems.



At Cleanawater, we specialise in a wide range of products. These include:

- Oil Water Separator Products
 - Coalescing Separator
 - Vertical Gravity Separator (VGS)
- Hydrocyclone Oil Water Separator DEOIL Range
 - Cleanawater DEOIL3
 - Cleanawater DEOIL5
 - CLeanawater DEOIL10
- Stormwater & Sewage Pump stations
- First Flush Diversion Systems
- Chemical Dosing Systems
- pH Control Systems
- Water Recycling Systems
- Rainwater Harvesting

Since our foundation in 1996, we have worked hard in supplying and manufacturing technologies designed to help commercial and industrial businesses achieve cleaner water solutions. Through experience, we know that this sustainable approach to industry has the two-fold business benefits of long-term cost effectiveness as well as achieving authority and regulatory compliance.

We continue to expand our existing product range and bring to market water treatment and water transfer solutions that are purpose designed to make immediate cost savings and ensure our valued clients are compliant with authority regulations.



As well as offering a wide range of products we can also complete Installation, Services and Maintenance.

We believe in sustainability, innovation and service. These three tenets form the keystones of our professional philosophy, and drive our mission to build a sustainable future for Australia through water treatment and recycling.

Check out our website to see more of our product range!

OdourPro

At OdourPro, we are specialists in odour control and management. With over 25 years of experience, we offer an Integrated approach that is rare in this industry. We design, advise, custom engineer, install, maintain and monitor odour control systems so that your infrastructure runs as smoothly as possible.

For clients with special requirements, we can create custom designed odour control systems that meet all stakeholder needs.

We are professional and flexible enough to find the best product for your site, taking into account feedback from residents, businesses and, of course, our clients.

A complete approach to Odour Control for municipals and industry to manage any odour problem. You can be certain OdourPro will work with you to assist with successful operational outcomes.



OdourPro°



Services includes:

- Investigation and monitoring;
- Assessment of odour remediation options;
- Design, manufacture, installation, operation of equipment;
- Maintenance of Odour Control facilities;

Product Range includes:

- Liquid Phase Chemical Dosing
- Air Filtration Biological & Adsorptive
- Service Consult & Monitoring
- Neutralising Vapour Systems
- Misting Systems

OdourPro

Man Hole Lid-Lifters

Takes the strain out of removing access covers and grids. Modern, versatile and simple these lifters guarantee operator safety. It's exclusive multifunctional lifting system will fit most conditions. Designed to be compact, light and easily transported.

Operators know well the problems that can arise from lifting a manhole cover, their weight and possible accidents to the back, covers blocked by debris and located in high transit areas. All these issues can make removing and repositioning of covers difficult and dangerous. Unnecessary hazards. Do away with locking devices, screws, hooks, and lifting eyes used to lift heavy



existing access cover is in the open position. The Retro-Grate incorporates a T-316 stainless steel hold open arm with aluminum latch and with T-316 stainless steel mounting hardware for either concrete or frame only installations.

OdourPro[®]



Retro Grate

crews.

problems are solved with the Italifter Cover lifters. Italifters come in a variety of sizes. Perfect for modern utilities maintenance

The Series X Retro-Grate is a hinged and lockable aluminum grating panel that is easily installed beneath existing access covers regardless of the original cover manufacture. The Retro-Grate provides

additional protection against fall through accidents when the cover is left in the open position. The unit is lockable with an owner supplied padlock and incorporates a spring assisted lifting handle that positions the handle near the slab level when the



Bulbeck Fire

Bulbeck Fire is widely recognised as the market leader in fire protection, product innovation and product technology with its wide range of products and services introduced into the Australian Fire Industry. The diverse range of BFI products including extinguishers,

service equipment, signage, hoses, fittings and Stryker Suppression systems provides testimony to the strong and expansive product development over the past decade. The BFI branded products are globally recognized as products of high quality and



reliability and the BFI range of products is widely distributed throughout Australia, New Zealand, Papua New Guinea, Fiji and other Pacific Rim and SE Asia countries.

The BFI product quality is backed by ex-stock delivery from our extensive and expansive Newcastle warehouse stock holdings. Prompt delivery and professional technical advice is available to ensure high quality customer assistance at all times.

For more of our range of Fire Extinguishers, Stryker Suppression System, Fittings visit

Ovesco

Ovesco provides solutions to the manufacturing, industrial maintenance, mining, fabrication and engineering sectors throughout Australia. Supplying quality hardware and fastener brands from around the globe that are distributed through the Ovesco network by trades qualified staff to meet customers' expectations.





The industrial hardware range includes individual items such as locks, latches, catches, spring bolts, door rubber, anti-slip treads, clamps, wheel chocks, vents, handles, gas struts, vehicle tool boxes, LED lighting, adhesives / sealants, pins, tie downs and the list continues. These products are used in manufacture and repair of vehicles including trucks, cranes, buses, trains, recreational vehicles and speciality transport. Installations in mining, heavy industry and construction are also perfect environments for the robust nature of this type of hardware.

The fastener range is dominated by the unique HUCK bolt system of which comprises small and large diameter structural rivets. The HUCK bolt comes in a variety of styles and is used where movement and vibration is a factor. Ovesco is an authorised distributor of the fasteners and installation tooling and supports this with certified workshops for tooling service repair and hire.

Customers can view images and drawings of the products and place orders online





Delivering Certainty

We're more than equipment suppliers. We're problem solvers. And that's unique in the Australian market.

We can provide complete solutions for spills, workshop services and products as well as workplace safety and hygiene. Everything you need. One point of contact