



Burst-Aid

A new mobile filtering system for treating water at the worksite.

To meet growing regulatory and customer expectations, 'us' – Utility Services has developed a simple filter system, suitable for treating excess water captured at the site of burst water mains.

During water main repairs, excess water is often pumped back into gutters, stormwater drains and creeks. This can often result in silt, dirt and other sediments, flowing back into our waterways and polluting local creeks.

With Burst-Aid, water is pumped through a system to trap rocks, clay and silts, which also prevents the blocking of drains.

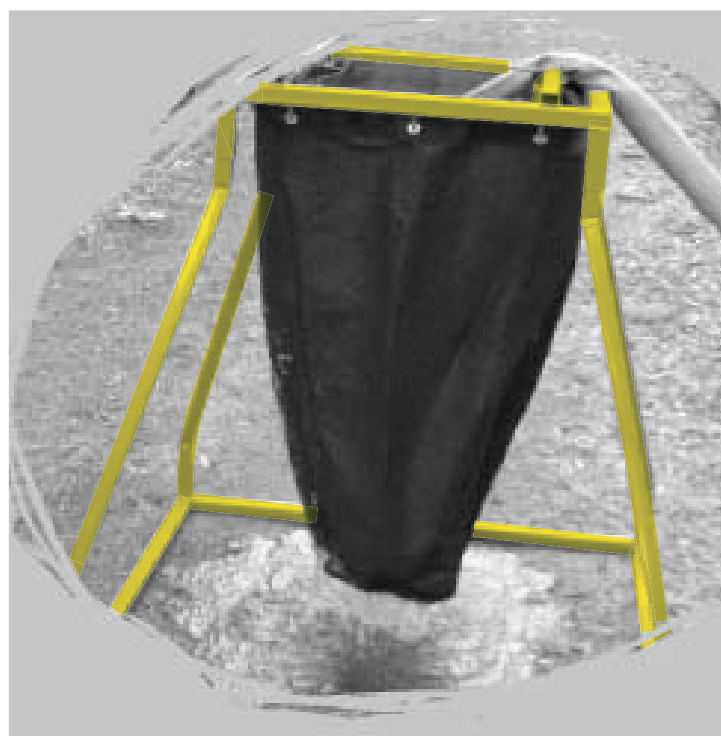
How does Burst-Aid work?

Burst-Aid consists of two filter bags on a frame, an inner coarse mesh bag and an outside finer bag.

After pumping has been completed, the sediments are trapped in the filter bag, which can then be emptied back into the excavation or transported off site.

The unit can be erected close to any worksite that requires pumping and is easily dismantled for convenient storage.

Burst-Aid is now standard equipment on all of 'us' – Utility Services repair vehicles and will be used at all excavations that require additional pumping.



Features

- Protecting the environment
- Lightweight and durable
- Reusable filter bags
- Easy to set up and to dismantle
- Proactive conservation
- Low cost with high impact

Burst-Aid is an easy to use device that can help your company protect the environment with minimal time and effort.

To find out more about Burst-Aid please contact:

'us' - Utility Services
20 Corporate Drive
Heatherton, Victoria 3202
Australia

Phone: +61 (0)3 9552 3007 Fax: +61 (0)3 9552 3008
Email: info@usus.com.au Web: www.usus.com.au



SIEMENS