



has a long track record helping companies recycle their in-process cleaners, protecting their bottom-line dollars and so much more – like the environment! Consider these quotes from actual case studies of satisfied customers with processes just like yours!

- *“Reduced neat cleaner purchases by about 5,000 gallons annually...”*
- *“We have had large reductions in waste haul-off and maintenance costs.”*
- *“We use less water and discharge one fourth of what we did before we purchased the Washer Washer.”*
- *“The unit works well - it's low-maintenance and trouble-free... this Arbortech outfit is good.”*
- *“We had our expectations for recovery, maybe 30%, but this is giving us results way beyond that.”*
- *“Fantastic performance... this is how all equipment should work.”*
- *“This equipment is terrific; these guys know their stuff.”*
- *“Small footprint and gets the job done too!”*



Washer Washer 1 with optional membrane housing, recycles alkaline cleaning solution



*Which is the renewed cleaner?
It's as clear as night and day.*

For complete information including “how they did it” case studies on well-known companies, please visit our web site at:

<http://www.arbortech.com/>

**Why should you consider
“closing the loop” in your
cleaning processes?
Please read on...**



WWI pilot led to two systems at this plant, each recycling a combination phos/degreaser

- **Extended cleaner life means less chemical usage**
In many cases, chemical usage and chemical costs can be reduced by 50-80%. Less sludge too!
- **Minimized waste and lower hauling charges**
Hauling away fewer gallons with less water content is a good thing. Plus, removing the water leads to lower "per gallon" charges. Reduced waste volumes up to 99% are not unusual. What are you paying to throw away reclaimable cleaner right now?
- **Energy savings equal smaller utility bills**
We've all heard it - crank up the heat if the parts aren't clean! BTUs are expensive! And how much does it cost to heat up every fresh charge? Big bucks!
- **Reduced labor costs**
Who recharges a washer on straight time? Nobody. Why recharge at all when you can continuously renew your cleaning solutions?
- **Increased production**
Is cleaning parts a production bottleneck? Keep your washers washing... not being maintained, dumped and recharged.
- **Cleaner parts means fewer rejects**
Continuous bath purification by removing oils and soils that interfere with cleaning means that parts' cleanliness will be consistently high – just like with a brand-new bath!
- **Improves painting or plating**
Inadequate cleaning usually results in poor paint adhesion and can make plating nearly impossible. Why not keep your wash solutions clean all the time and avoid this costly problem?

- **Higher quality rinsing**
Avoid poor rinsing caused by soils carried over from the wash stage. If the wash stays clean, then the rinse does too. Rinse water overflow can be minimized – a great way to slow down the water meter!
- **Pollution Prevention**
According to the USEPA, in-process "closed loop" recycling is considered a **source reduction** technique and qualifies as Pollution Prevention (P2).
- **Bottom line... *Recycling Saves money!* *Super Fast Payback!***



Arbortech Washer Washer Pro30 photographed just prior to shipment to a customer in Utah. One year later, even with 3% increase in parts washed, savings in the line amounted to more than quadruple the cost of the WWPro30!



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