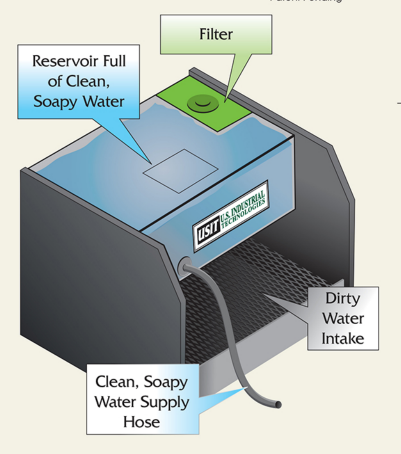
MOP WATER RECYCLING UNIT™

Patent Pending

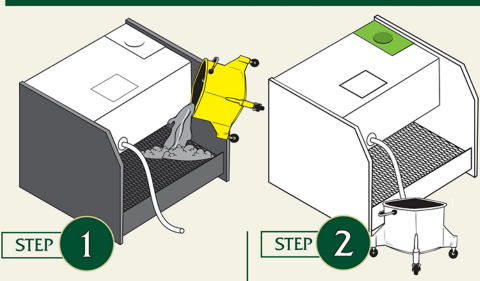




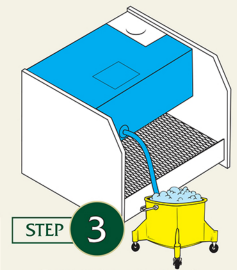
RE-USE YOUR DIRTY MOP WATER

- Why pay to transport and dispose of your dirty mop water when you can filter and reuse the water multiple times.
- USIT can provide companies with a fully automatic mop water recycle system that will filter out dirt and oils. Once filtered the cleaned soapy water can be re-used for floor scrubbing applications.
- This process eliminates transportation and disposal, as well as new water and new soap costs. Also avoids having to meet discharge permits and or limits.
- Dump Station: 48"x48"x48" Unit. Processes up to 2000 gallons per day.
- Some of the proven applications are;
 Machining Operations, Welding Operations,
 Stamping Operations, Assembly Operations and many more!

HOW IT WORKS



- Dirty mop water is dumped into the base of the unit.
- Large debris is removed from the dump grating.
- Dirty water is pumped through the filter, where dirt and oils are removed. The recycled soap and water is then stored in the reservoir.



Recycled soapy water is then pumped back into mop buckets, floor scrubbers, etc. for reuse.