

NEW from COMO STILLCLEAN Solvent Recycler

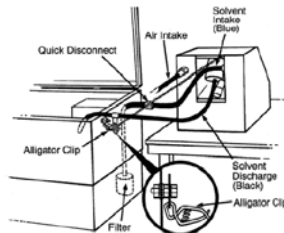
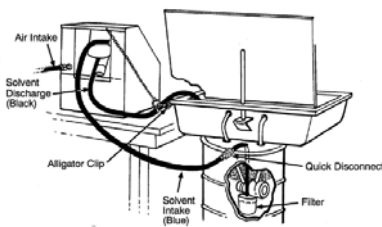
If you clean parts, you know how much better they clean when the solvent is fresh and new. Parts dry faster and are ready for reassembly in less time. You know the effectiveness of solvent based parts cleaner, but you also know what a challenge it can be to comply with environmental rules, safety regulations, and paper work demands. **StillClean** meets these challenges, and is a real solution for improved cleaning and hazardous waste reduction.

The **StillClean** unit cleans petroleum-based parts cleaning solvent using a patented low temperature vacuum distillation technology. Instead of creating and shipping spent solvent as a hazardous waste, you're able to clean and reuse your solvent continuously on-site, and the remaining residue can usually be managed with your used oil.

The patented **StillClean** unit attaches to most standard "basin on a drum" or freestanding parts cleaners. The solvent and oil mixture contained in the drum under the basin is drawn, via closed connection, into an electrically heated vacuum distillation chamber, where only the heated solvent is turned into a vapor and rises out of the column. The **StillClean** process separates the solvent-portion of the mixture from the non-solvent portion. The solvent is then condensed back into a liquid having been separated from the oils and greases. As the solvent is cleaned through this low temperature, high vacuum distillation process, it is returned to the parts cleaner for immediate use. When the spent oil and grease mixture within the column reaches a predetermined level, the **StillClean** signals the user that it is time to drain the unit.

Drum-Type Parts Cleaners

Vat-Type Parts Cleaners



- ♻️ Low Cost Operation
- ♻️ Fresh Clean Solvent On Demand
- ♻️ Processes Approved 105 - 140 Solvent
- ♻️ Patented Low Temperature Vacuum Distillation Technology
- ♻️ Extends Solvent Life
- ♻️ Easy to Use
- ♻️ Eliminates Service Contracts
- ♻️ Reduces Hazardous Waste
- ♻️ Small, Compact, Portable
- ♻️ Movable From Washer to Washer

