



Union Dry Clean Machine Specs for Sanitone® Licensees Heated or Standard Hydrocarbon and Green Earth

<p>Two Spin Disk and Two All-Carbon Filters</p>	<p>Reduces Disposal of Waste Eliminates Loss of Solvent with Disposal of Cartridges Payback is shorter due to the elimination of waste and cartridges</p>
<p>Three Water Splits for Chilled Water</p> <ol style="list-style-type: none"> 1. Cooling/Heat Exchanger 2. Still Condenser with Danfoss Water Temperature Control 3. Refrigeration Heat Exchanger 	<p>More Efficient Chiller Less Steam</p>
<p>Union Factory Chiller Specs:</p> <ol style="list-style-type: none"> 1. 90 to 100 gallon water tanks 2. 60 pound machine requires 7.5/8 ton chiller 3. 80-90 pound machine requires 10 ton chiller 	<p>More Efficient Chiller Less Steam</p>
<p>Built-in Steel Rake for Still</p>	<p>Increases Solvent Mileage Reduces Waste</p>
<p>Pre-Drilled and Tapped Detergent Injection Point, at least 36 inches from the Wheel</p>	<p>Better Cleaning Performance</p>
<p>Programming Chip with Cleaning Formulas</p>	<p>Formulas Conveniently Pre-programmed</p>
<p>Dosing Unit and Dust Cover Removed</p>	<p>Reduces Machine Cost</p>
<p>Paint and Decals for Machine</p>	<p>Professional Appearance</p>



Outstanding Benefits of Heated Hydrocarbon

- Reduced cleaning times (18 minute wash time for 2 bath system vs. 20-25 minutes for conventional hydrocarbon).
- Increased water soluble stain removal with Sanitone cationic detergent.
- Drastically improved stain removal on oil and grease.
- More efficient distillation due to warm solvent going to the still.
- Increased production for garments normally wetcleaned that can now be drycleaned.
- Garments are easier to finish due to decrease in wrinkles after drycleaning.
- Consistent cleaning during cooler months.
- Brighter whites, no odor and incredible solvent mileage.
- Excellent results from DLI Cleaning Performance tests; out-performs Acetal cleaning.
- With or without heat, Sanitone/Fabritec Chemistry helps hydrocarbon and GreenEarth perform at their best!