



Toxics Use Reduction Institute

Surface Solutions Laboratory
University of Massachusetts Lowell
One University Avenue, Lowell, MA 01854-2866
(978)934-3133 or 3249 fax: (978)934-3050 or 4962
www.cleanersolutions.org

CLEANING EQUIPMENT QUESTIONNAIRE Technical Data Sheet Must Be Attached

See letter for submission instructions

1. Model/Description (Please use a **separate** questionnaire for each piece of equipment you want listed)

Related Standard(s): ASTM Mil Spec FDA EPA Other:

Please include paperwork on related standards

Primary category (Check one): Cleaning Rinsing Drying

Type (Check one): Stand-alone Accessory

Cleaning Mechanism:

Cold Solvent Mechanical Agitation Spray Cleaning psi-range
 Vapor Degreasing Ultrasonics Manual Wipe Media Blasting
 Immersion/Soak Supercritical Extraction Other:

2. Cleaning Chemicals (compatible with this product)

Acidic Aqueous Semi-Aqueous Powder detergent Extracting solvents
 Neutral Aqueous Terpene Enzymatic/ Halogenated solvents
 Alkaline Aqueous Petroleum distillate Microbial Alcohol
 Caustic Organic solvents Blasting media Other:

3. Machine Parameters (Write N/A to questions that do not apply to this piece of equipment)

Footprint: Length (L) x Height (H) x Width (W) in feet/inches

Weight: in pounds

Batch Continuous Standard Customizable

4. Also Available (with this unit):

	Oil Skimmer	Filtration	Recycling	Rinsing	Drying	Automation
Included	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Optional	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

5. Industrial Applications (Check all that apply & **Number Most Used = 1**)

Aerospace/Military Metal Finishing PCBs Semiconductors
 Cleanrooms Metal Fabrication Plastics General Cleaning
 Basic Electronics Optics Precision Instruments Maintenance/Repair
 Medical Painting Printing Other:

6. Contaminant Removal

Adhesives Coatings Greases Mold releases/ Rust/Scale
 Buffing/polishing Cutting/tapping Inks Silicones Waxes
compounds fluids Lubricating/ Paints Other:
 Carbon deposits Fluxes lapping oils Resins/Rosins

7. Substrate Compatibility (Check all that apply)

Aluminum Carbon steel Glass/quartz Rubber Nickel
 Alloys (Specify): Ceramics Gold Stainless steel Tin
 Copper Plastic (Specify): Steels Other:
 Brass Galvanized steel Sterling/silver

8. Recommended Temperatures: Deg. F (range)

Cycle time, if applicable: Minutes

9. Price Range: \$ Shipping Costs: \$ Installation Costs: \$

Shipping Method(s): Territory:

Order-to-Delivery Turnaround: ~ Weeks

10. Additional pertinent information not found elsewhere on this form or Technical Data Sheet:
(for example, non-compatibility issues or closed-loop capabilities)