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"*Red Head*" MICRO SERIES Professional solvent recovery equipment for small solvent users

Red Head Micro-Stills are an ideal solution for users with low to medium volume requirements. The Micro converts hazardous waste into 99.5% pure reusable solvent. Micro Solvent Recovery Systems reduce waste and increase profits.

ECONOMICAL-The Micro Product Line allows for a reduction in disposal and new solvent costs by converting hazardous waste into reusable solvent. User-friendly controls and minimal operator attention effectively minimize labor costs associated with operation. **EFFICIENT** - The current Micro Product Line offers distillation ranges of 100° to 550°F. A vacuum pump enables you to distill solvents with boiling points higher than 400°F. The Micro is heated by a convection system, evaporating the waste solvent quickly and uniformly.

PURE RECOVERY - With the Micro, you control the "quality" of your reclaimed solvent. When you contract with an outside solvent reclaimer, your solvent might be mixed with other solvents and returned to you in a "blend" of questionable quality.



MICRO 15 - Features a vessel capacity of 15 gallons and an output of up to 8 GPH. It operates as a batch processor for quantities of 15 gallons at a time.

MICRO 30 - Has a vessel capacity of 30 gallons and an output of up to 18 GPH, depending on material processed. The auto-fill setting allows for continuous operation, featuring automatic "shut-off" when the supply of dirty solvent is depleted.

MODEL	DIMENSION	HEATER	VESSEL	UTILITIES	ELECTRICAL	VACUUM	RECOVERY
	(A x B x C)	WATTAGE	VOLUME				RATE
MICRO 15	43x 38x 30	6,000	15 GAL	WATER*	220V, 30A, 1PH	N/A	1.0-6.0 GAL/HR
MICRO 30	51 x 41 x 33	14,000	30 GAL	WATER* & AIR	460V, 30A, 3PH	STANDARD	6.0-18.0 GAL/HR

* For Cooling: 2-4 GPM depending on material being processed.

Phone: (800)-522-7343 (847)-662-4000 www.cbmills.com 1300 Northwestern Ave Gurnee, IL 60031

E-mail: sales@cbmills.com