BIOMASS SOLVENT RECOVERY STILLS

ECONOMICAL

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- Systems reduce solvent waste
- Reduce the amount of new solvent you purchase
- Requires minimal labor for operation
- Reclaim your solvent at typically 2 cents per gallon
- Your return on investments is normally less than 1 year

EFFICIENT

- The PLC controls insure that operating set points are consistent
- Thermal oil is circulated for efficient heating temperature range between 80° to 550° F
- Distillation vessel is designed to control carry-over
- Vacuum operation allows operation at lower temperatures

KEY FEATURES COMPARED TO OTHER SYSTEMS

- Small overall footprint
- Explosion proof
- Stainless steel wetted parts instead of glass
- Easier machine maintenance
- Sight glass into veseel to view production process

sales@cbmills.com • cbmills.com • 800.522.7343 We Complete the Cycle

*Custom Systems up to 2,000 Gallons available.

MODEL **GPH** 15-35 **RHS-30** 25-70 RHS-55 45-100 **RHS-90** 90-180 **RHS-250** 107-300 **RHS-500** RHS-850 150 - 420 +

DIVISION OF CHICAGO BOILER COMPANY - SINCE 1891 -

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