Bulk Coolant Recycling is Reliable, Easy, and Profitable with VIPER!

EASY
Both the AF-3850 and the AF-3825 are extremely easy to use. Simply pour your used coolant into the recycler, aim the output hose into an empty, clean drum and push the start button. The bulk coolant recycler will run through its ultrafiltration process and even shuts off automatically upon completion.

RELIABLE
The VIPER Bulk Coolant Recycling Process results in purified and recycled used coolant that meets GM* and ASTM standards.

PROFITABLE
Forget expensive disposal fees with the convenience of Bulk Coolant Recycling. VIPER Bulk Coolant Recycling turns an expense into a profit center for your business.

VIPER Model No. AF-3850
50 Gallon Batch Process Coolant Recycler
• Purifies 50 gallons of coolant per cycle.
• Recycles approximately 5 gallons per hour
• Durable stainless steel construction
• Quick disconnect hoses minimize spills
• Includes two pre-filters (one installed)
• Includes one extreme membrane filter (installed)

VIPER Model No. AF-3825
25 Gallon Batch Process Coolant Recycler
• Purifies 25 gallons of coolant per cycle.
• Recycles approximately 5 gallons per hour
• Durable stainless steel construction
• Quick disconnect hoses minimize spills
• Includes two pre-filters (one installed)
• Includes one extreme membrane filter (installed)

Key Accessories for VIPER Bulk Coolant Recyclers
No. 5083 – 5 Micron Pre-Filter, 8 Pack
No. 5085 – Extreme Membrane Filter, Single Pack
No. 5096 – Gasoline Inhibitor Pack, 4 Gallon Pack – One gallon treats 25 gallons of coolant
No. 5098 – Diesel Inhibitor Pack, 4 Gallon Pack – One gallon treats 25 gallons of coolant

* The VIPER Bulk Coolant Recycling process is GM-approved to perform the recycling function for Dexcool and domestic coolants only.