

“ We have reduced our coolant usage from 3 barrels a month to about one, and reduced our waste coolant by 95%. Based on that alone the unit paid for itself in about 9 months, and now we are realizing a savings of about \$2400 a month. The SmartSkim performs exactly as advertised, very satisfied, would not be without one now. ”

Alan Ely *Machine Shop Manager*
Hammersmith Manufacturing, Horton, KS

“ It's not often you buy a piece of machinery and hit a grand slam. With SmartSkim we did. ”

Dan Ignasiak, *Owner / President*
Sepco-Erie, Erie, PA
Member of PMPA

“ After 4 months of operation with the SmartSkim Recycling System, we reduced our purchases of coolant concentration from 6 barrels (200 litres) a month to just 3 barrels a month. The SmartSkim unit is helping us meet our ISO 14000 environmental requirements. ”

Naruecha Sungkarat, *Managing Director*
C.S. Engineering, Thailand

“ Purchasing the SmartSkim system was the smartest choice we could have made for coolant recycling. The SmartSkim greatly reduced the man-hours spent managing coolant. The virtually self-sufficient system practically runs itself, requires very low maintenance and provides us with clean, tramp oil free coolant. We should have purchased this unit years ago! ”

Laura Walker, *Vice President of Manufacturing*
Task Force Tips, Inc., Valparaiso, IN

“ The SmartSkim system works exactly as described and marketed. SmartSkim has done a great job of making a unit not only saves money, but is also easy for the operators to use. Filtering coolant was totally new to us, SmartSkim answered all of our questions and I know we made the right decision for our coolant needs. ”

Bob Luthy, *Manufacturing Manager*
Richards Industries, Cincinnati, OH

“ The coolant recycling system we have from SmartSkim plays a major part in our operation. Their skim filter systems are truly the best I have seen and I would recommend their product to anyone in the machining industry. ”

Jared M. Fara, *Machine Maintenance Supervisor*
Tomenson Machine Works Inc., St. Charles, IL

“ We installed our first SmartSkim unit in January 2009 and had outstanding results. When we opened up a new plant last year, we installed a SmartSkim there as well. This is a great product and is easily customizable to fit anyone’s needs. ”

Thomas Gearhart, *Maintenance Manager*
Acme Industries, Elk Grove Village, IL

“ System is working quite well, we are quite happy. Would recommend it to anyone. ”

Stewart Bunce, *Owner / President*
Fermer Precision, Illion, NY

“ SmartSkim has provided us with a solution to many of the challenges we face as a manufacturing facility. We’ve experienced a decrease in tooling usage, lower maintenance requirements, higher coolant efficiency, and an all-around increase in quality of work life. Our machining facility no longer smells like a machine shop; the control we now have on bacteria growth and overall cleanliness of our machines is above and beyond our previous conventional practices.

We are currently using a 900 gal unit, equipped with a Dosatron, an ozone generator, 25 micron bag filtration, and a magnetic separator. We use semi-synthetic coolant and have absolutely no problem with separation or breakdown of coolant oils. The SmartSkim has and will continue to be a major quality asset in the production of our products. ”

Zack Fehler, *Manufacturing Engineer*
Gearench, Clifton, TX

“ Universal Separators is a total system provider for coolant recycling. We took their advice and installed the SmartSkim CoolantLoop equipment along with coolant distribution lines and hoses and with a sump sucker to create a complete system. Our coolant consumption was cut by 50% and waste disposal costs cut by 75%. Machine coolant levels and concentrations were more consistent resulting in better tool life. Machine cleanouts were quicker, which allowed for scheduled maintenance. ”

Kurt Freeberg, *Engineer*
L.W. Schneider, Inc., Princeton, IL

“ The justification for purchasing our SmartSkim CL600 Coolant Recycling System was based on a reduction in the cost of new coolant fluid purchases and coolant waste disposal; both objectives are being met. We’ve gone from having eight drums of coolant waste per month to less than two and we’ve cut our usage of new coolant from two drums per month to less than one. We also have not seen a performance difference in the recycled coolant we put back into our machines as compared to new coolant. ”

Joe White, *Manufacturing Manager*
PneuDraulics, Inc., Rancho Cucamonga, CA