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.

Jason Neal, Facilities Manager
Golden State Engineering, Paramount, CA

"Smartskim system is two thumbs up."

I've reduced my coolant costs by half, my disposal costs by half, and even my water bill has gone down. I've gone the last two months without even buying coolant at all. Our SmartSkim's ability to filter the coolant has surpassed our expectations. We had a machine with a hydraulic leak that turned all 900 gallons of our coolant brown. Hydraulic oil is not formulated to be emulsified, so we were concerned about the prospect of throwing out 900 gallons of coolant. We stopped extracting from the SmartSkim for two days and just let it run. It cleaned it right up, and got every bit of it out. We went from chocolate milk to nice and white again."

Jason Neal, Facilities Manager
Golden State Engineering, Paramount, CA

"Smartskim system is two thumbs up."

We are very impressed with the quality, the workmanship and the performance of the unit. For 8 months of operating, the total savings on disposal cost and replacement coolant cost was $29,322. We estimated it paybacks after 10.3 months.

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

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

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

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Jack McGrane, Chief Executive Officer
Reliance Worldwide Corp., New Zealand

<table>
<thead>
<tr>
<th>SMARTSKIM COOLANT RECYCLING UNIT SAVINGS</th>
<th>Bmths Jan-Aug</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disposal Costs</td>
<td>$19,280</td>
</tr>
<tr>
<td>Replacement Coolant Cost</td>
<td>$9,477</td>
</tr>
<tr>
<td>Total Cost</td>
<td>$10,774</td>
</tr>
<tr>
<td></td>
<td>$11,226</td>
</tr>
</tbody>
</table>
Thomas Gearhart, Maintenance Manager
Acme Industries, Elk Grove Village, 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.”

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

“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.”

Roberto Sanchez, Manufacturing Engineer
Maxion Wheels, Chihuahua, Mexico

“With the SmartSkim filtering equipment, we have obtained great benefits and savings in our process since the recovered coolant was optimized 100%.

We have a measurable that are machined wheels per liter of coolant before installing the equipment we had an average of 30 wheels per liter and we are currently in 72 wheels machined per liter.

It is an easy to install and operate equipment. The equipment was installed in June and at the close of the month of December 2018 there was a saving in 6 months of $127,787 USD a monthly average of $17,541 USD.”

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

“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.”

Production Team
Senior Aerospace Upeca, Malaysia

“...coolant consumption was cut by 50% & waste disposal costs cut 75%.

...a saving of $127,787 USD in 6 months

...very satisfied, would not be without one now.

Con el equipo de filtrado SmartSkim hemos obtenidos grandes beneficios y ahorros en nuestro proceso ya que se optimiza el coolant recuperado en un 100%.

Tenemos un medible que son ruedas maquinadas por litro de coolant antes de instalar el equipo teníamos un promedio de 30 ruedas por litro y actualmente estamos en 72 ruedas maquinadas por litro.

Es un equipo fácil de instalar y de operar. El equipo se instaló el mes de junio y al cierre del mes de diciembre 2018 se tenía un ahorro en 6 meses de $127,787 USD un promedio mensual de $17,541 USD.”

Hear it from our happy customers!
“Quisiera comentarte que el skimmer de la recicladora de coolant que nos vendiste hace aproximadamente un año, ha sido una de las mejores inversiones que se han realizado en turbotec. El equipo trabaja muy bien y ha dado excelentes resultados. Muchas gracias por el apoyo.”

Eduardo Agualar R, Maintenance Lead
Turbotec (A Caterpillar Company), Tijuana, Mexico

“I would like to once again express my gratitude for recommending, selling, and helping to integrate the SmartSkim CL1200 recycling system to Holley.

I was initially impressed with how the system arrived with all hardware and accessories needed to put it into service immediately. We actually completed the installation in only a few hours.

The unit is simple to operate and maintain, and the training you provided was first class.

Since the implementation of this system, our coolant usage has been reduced by 75%. Also, we have seen an overall decrease in labor cost as the recycler automatically mixes and dispenses fresh coolant, and requires little maintenance. Furthermore, the re-use of coolant has reduced our waste disposal costs by 50%. All told, we will realize a cost savings of over $100,000 yearly with the use of the SmartSkim system.”

Joel Brawner, Sr. Manufacturing Engineer
Holley Performance Products, Inc., Bowling Green, KY

“El equipo trabaja muy bien y ha dado excelentes resultados.

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.

Before the SmartSkim, we was hauling off 2,000 - 3,000 gallons of coolant a month. Since we installed the system in December of 2006, we have never dumped any coolant.”

Scott Roake, Owner
Tomenson Machine Works Inc., St. Charles, IL

“The coolant recycling system we have from 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

“We made the right decision for our coolant needs.

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

Their skim filter systems are truly the best...

...coolant usage reduced by 75%

...self-sufficient system

...at a target of 25% recycling coolant
Zack Fehler, Manufacturing Engineer
Gearench, Clifton, TX

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.

Joe Simien, Engineering and Maintenance
Tex-Tube Company, Houston, TX

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

Woud recommend it to anyone

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

Douglas Green, Facilities Manager
Manes Machine & Engineering, Co., Fort Collins, CO

The system has been installed since the third day we received it. It is working better than I expected it to. It is not only removing the oily residue but also steel fines in the water as well. I am very pleased with the performance. We removed about 300 gallons of oily sludge the first week."

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."

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Our customer experienced $140k savings in the first year of operation. In addition to cost savings, coolant recycling has had a positive impact on environmental affairs and the associated expenses. The equipment is almost maintenance-free, no moving or sensitive control parts, making it easy to operate. Training only requires 2-4 hours to understand its operation and operate."

Idalberto Leon, Fluid Management Site Manager
Houghton Fluid Care, Silao, Mexico

The equipment is almost maintenance-free...

SmartSkim has and will continue to be a major quality asset...

Hear it from our happy customers!