

SMARTSKIM.COM - CONCEPT PAGES CONTENT

The following content is provided to be used in the design concepts and is not necessarily final. In some cases, images are shown as a sample of layout we like from elsewhere, but we expect the designers to apply their own touch and suggest different layouts as needed.

Header



Footer

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


2559 Industry Lane - Norristown, PA 19403
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Site created by Thomas Marketing Services

0.0 Home Page

*Use separate imagery provided

- Light grey = description of the content
- Black = Actual copy you can use
- Red = Button/CTA
- Images = placeholders to provide direction to be replaced with provided images and/or suggested layouts

<HEADER>		
<p><i>Brand image and headline - possibly rotates between a few brand images/messages.</i></p> <p><i>Concept brand images: AdobeStock_322413228, 331579794, 132087243, 328710673, 81083278</i></p>		
<p>Product Product Description is optional</p> <p>Coolant Recycling Systems</p>  <p>The CoolantLoop™ Coolant Recycling Systems are based on decades-long successful fluid treatment practices, using the award-winning, multipatented SmartSkim® Systems approach to solving problems.</p> <p>LEARN MORE</p>	<p>Product Product Description is optional</p> <p>Magnetic Separators</p>  <p>SmartSkim magnetic separators fit with our core philosophies: providing products that eliminate the use of filter consumables, are easy to implement, simple to operate, and require minimal maintenance.</p> <p>LEARN MORE</p>	<p>Product Product Description is optional</p> <p>Oil Water Separators</p>  <p>The Smartskim “non-clogging” design allows for the separation of oils and settling of solids in one step.</p> <p>LEARN MORE</p>
<p>Client Logo Ticker: Actual logos can be viewed at https://www.smartskim.com/customers.html</p>		

TRUSTED BY:



GILDAN

Raytheon

ROI Calculator

By drastically reducing coolant costs and the cost of waste removal, our typical systems pay for themselves in 6-9 months. Check out our ROI calculator to determine how much you can save with our coolant recycling systems.

[Calculate your savings now](#)

Case Study



Learn how Asama Coldwater Manufacturing saved 35-45% on their coolant recycling while increasing employee morale with a fully automated SmartSkim Recycling System

[Learn how they did it](#)

Sign up

Stay up to date with SmartSkim

SUBSCRIBE NOW

STAY UP-TO-DATE WITH ASTRO
SIGN UP TO GET OUR NEWSLETTER

<FOOTER>

1.0 Product Page

<HEADER>	
<p>Third Level Navigation</p> <p>Coolant Loop</p> <p>Sump Caddy</p> <p>Retrofits</p>	<p>Coolant Recycling Systems</p>
	<p>Reduce the cost of new coolant concentrate by 30% to 75%</p>  <p>Include thumbnails under product image to show addition coolant recycling shots</p>
	<div> <p>Show Coolant Recycling Video here</p>  </div> <div> <p>Show testimonial here</p> <p>“Purchasing the SmartSkin system was the smartest choice we could have made for coolant recycling. We greatly reduced the man time spent managing coolant. And the system practically runs itself, requires very low maintenance and provides us with clean, oil free coolant. We should have purchased this unit years ago!”</p> <p>Laura Walker, Vice President of Manufacturing Task Force Tips, Inc., Valparaiso, Indiana</p> </div>
	<p>Use tabs here to show multiple types of content on same page</p> <div> <p>OVERVIEW</p> <p>BENEFITS</p> <p>MODELS / SPECIFICATIONS</p> <p>DOWNLOADS</p> </div>

	<p>Our CoolantLoop Systems include the following:</p> <ul style="list-style-type: none"> • Dual compartment processing tank for the storage of dirty coolant and a constant supply of immediately available clean recycled coolant • Our patented floating pivot-arm skimmer for the most efficient skimming of the floating tramp oils • Our patented oil separator for the most efficient separation of non-emulsified oils from your valuable water soluble coolant solution • Various filters for the removal of particulates from the dirty coolant; filtration includes reusable filters for larger particulates and magnetic separators for ferrous finest • Ozone generation via a corona discharge technology and micro-bubbles dispersion stones for the most efficient removal of bacteria activity • Air operated diaphragm pumps that provide for ease of maintenance and minimal air consumption • SmartSkim provides retrofit components to improve the efficiencies of Hyde, Xybex, Deer path and other outdated coolant recycling systems.
<FOOTER>	

2.0 Testimonial

Asama Coldwater Manufacturing



Asama Coldwater Manufacturing (ACM) is a manufacturer whose capabilities include a foundry, high capacity machining facility, Geomet® paint lines, and extensive research and development technologies. They were circulating approximately 8,000 gallons of synthetic coolant daily through their Machining Department manually through just a filtration process.

It was time consuming, did not properly clean the coolant, and relied heavily on biocide additives to keep the coolant healthy.

Action:

After researching coolant recycling options, the ACM team selected to work with SmartSkim. Not only did they feel they were getting good value on a quality product, the SmartSkim team worked with them to do a custom configuration with 2 Coolant Loop CL2400 units.

The new system is fully automated, removing all the solid contaminants and oils from the dirty coolant, and maintains the concentration at desired levels automatically. It continuously recirculates the coolant and adds ozone as a natural biocide.

RESULTS:

Their SmartSkim system The new recycling system is simple to operate and maintain and uses very little resources to run. Because the process is fully automated, it has freed up a lot of time for the Fluids Management Team.

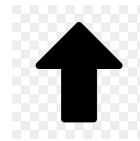
The recycled coolant now consistently stays healthy, and they have eliminated the use of all

35-45%

REDUCED COOLANT COSTS

chemical biocide additives. This has made a positive impact on our work environment and on the morale of the employees. The machines are noticeably cleaner, and they generate less mist.

Combined with the choice of a good quality synthetic coolant, they have been able to reduce their coolant costs by 35-45% each month and the SmartSkim unit has paid for itself multiple times over during its first year in use.



EMPLOYEE MORALE



Quote:

“Our SmartSkim coolant recycling unit has paid for itself multiple times over during its first year in use. We are extremely pleased with our purchase and highly recommend it to others.”

George Berzaitis
Senior Staff Engineer