



SENTRY COOLANT LOOP COOLANT RECYCLING SYSTEMS

Sentry SmartSkin

COOLANT RECYCLING SYSTEMS

Maximizing efficient operations starts with unique solutions to complex problems. Industrial fluid recycling is one of these intricate challenges. But it doesn't have to be.

Coolant recycling systems, such as CoolantLoop from the Sentry SmartSkin line can help manufacturers elongate the life of their equipment and minimize their bottom line coolant costs by up to 65%.

Sentry's easy-to-use coolant recycling machine easily removes tramp oils, solids, and bacteria from dirty sumps regardless of coolant brand. Through continuous system recirculation, your team assures that stagnation is limited and your equipment life is protected.

MODELS

CL400 | CL800 | CL1200 | CL2400

BENEFITS

- Designed for easy installation and minimal maintenance
- Minimal operator involvement and training
- Eliminates environmental risks and the liability of off-site disposal
- Reduces the cost of new coolant concentrate purchases by 35% to 65%

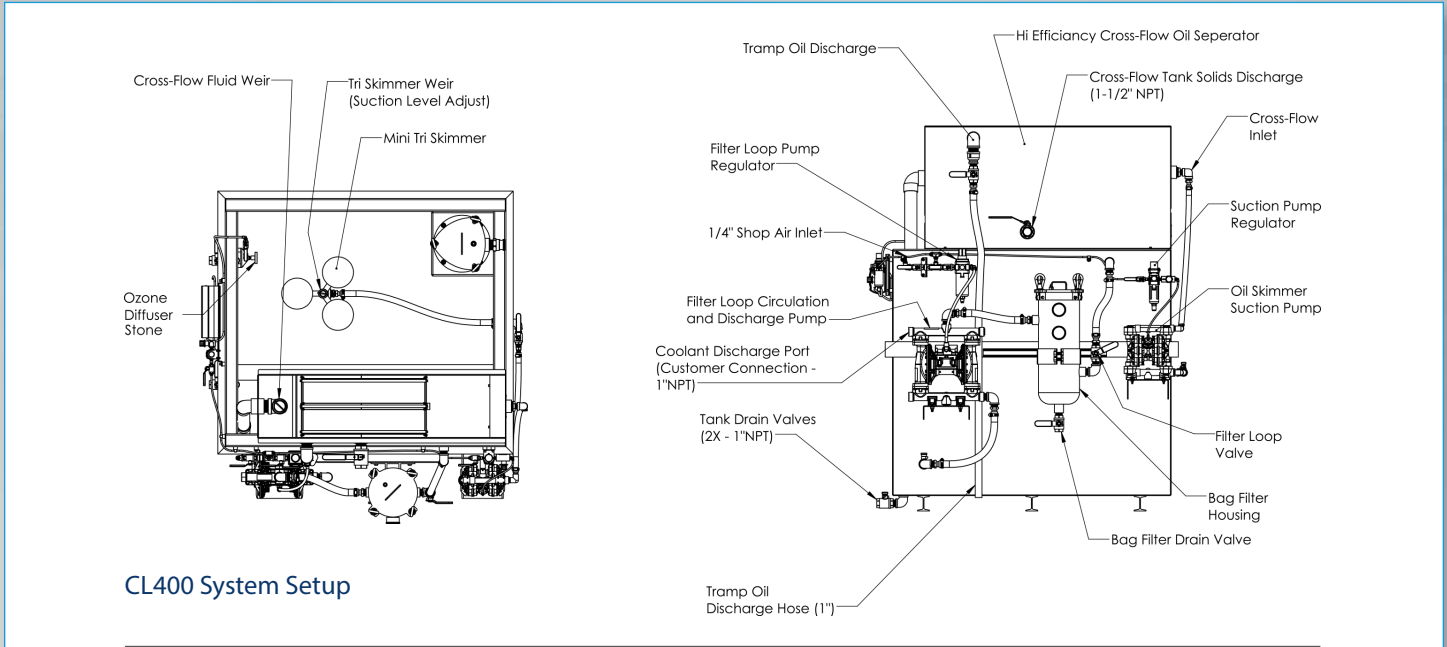
FEATURES

- Dual compartment processing tank
- Variety of coolant recycling system sizes to meet your operational needs
- Stainless steel strainer basket fitted with reusable micron filters
- Standard units run on plant air only

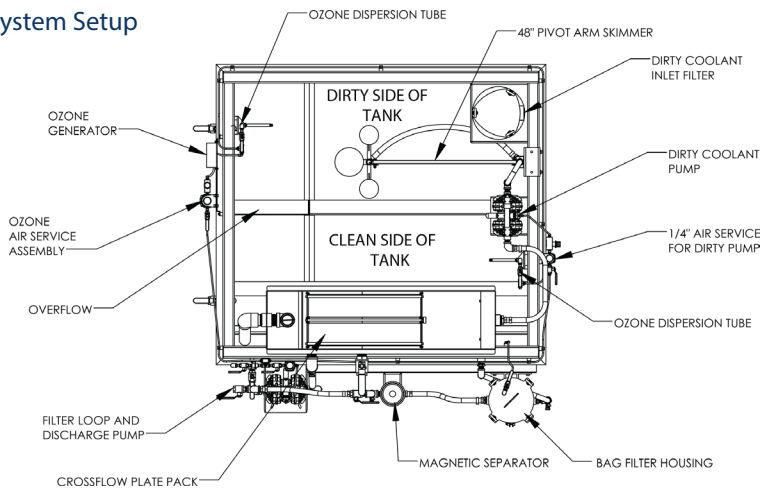


Sample. Monitor. Measure.





CL800 / CL1200 System Setup



| SPECIFICATIONS | |
|---------------------------|---|
| Wetted Materials | 304 SS and Buna-N |
| Instrument Air Required | 30 PSI (2.07 bar); air consumption <15 scfm |
| Input Power | 120V (240V available on request) |
| Materials of Construction | 304 SS |
| Process Pressure | 40 PSI (3 Barg) |
| Flow Rate | Up to 5 GPM |
| Process Temperature | < 150°F (66°C) |

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