Rometec srl - www.rometec.it - info@rometec.it - Rometec srl - www.rometec.it - info@rometec.it



Sentry SmartSkim



Steam & Water

OIL SEPARATORS

Maximize employee safety and coolant performance with regular tramp oil skimming and separation.

Sentry's compact and easy-to-use SmartSkim V Series Oil Skimmer ensures your equipment and team remain safe by removing free floating and mechanically dispersed tramp oils from wash manufacturing process fluids. This process is so efficient that tramp oils are reduced to less than 1% after the first pass.

Sentry's open channel oil separator reduces the need for maintenance by eliminating plastic consumables. Oil skimming occurs through gravity, only allowing for easy solid removal and dry oil for sale or recycling. A floating suction oil skimmer is also included for an extra layer of protection and separation.

MODELS

V1.5 | V3

BENEFITS

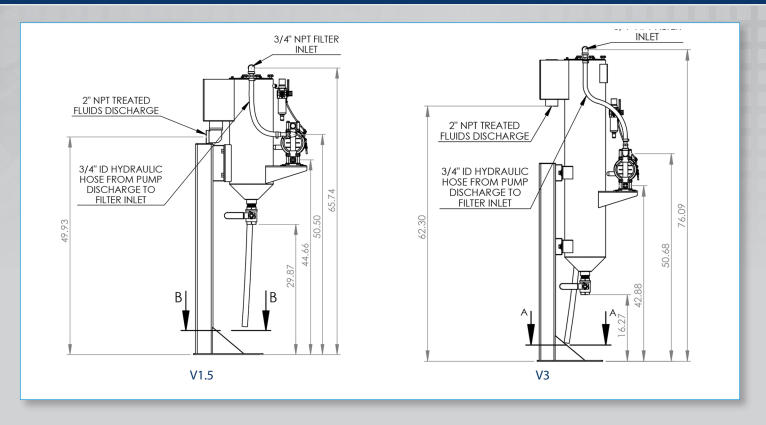
- Designed for easy installation and minimal maintenance
- System automation allows for continuous operation
- Reduces misting, smoke, and bacteria levels
- Improves bottom line by reducing new fluid costs by up to 75%

FEATURES

- Pedestal Mounting Stand with pre-drilled holes for ease of installation
- Stainless steel conical design maximizes simplicity and equipment longevity
- Standard units run on plant air only



Rometec srl - www.rometec.it - info@rometec.it - Rometec srl - www.rometec.it - info@rometec.it



SPECIFICATIONS	
Wetted Materials	304 SS and Buna-N (other materials available upon request)
Input Power	60-120 psi 6 cfm Air
Materials of Construction	304 SS
Process Pressure	30 psig (2 barg)
Flow Rate	Up to 3 GPM (3-7 scfm)

sentry-equip.com

966 Blue Ribbon Circle North, Oconomowoc, WI 53066 U.S.A. | +1-262-567-7256 | sales@sentry-equip.com



© 2015 Sentry Equipment Corp. All rights reserved. All product and company names are property of their respective owners. It is solely the responsibility of end users, through their own testing and analysis, to select products and materials suitable for their specific application requirements, ensure they are properly installed, safely applied and properly maintained, and to limit their use to their intended purpose. Improper selection, installation or use may result in personal injury or property damage.