



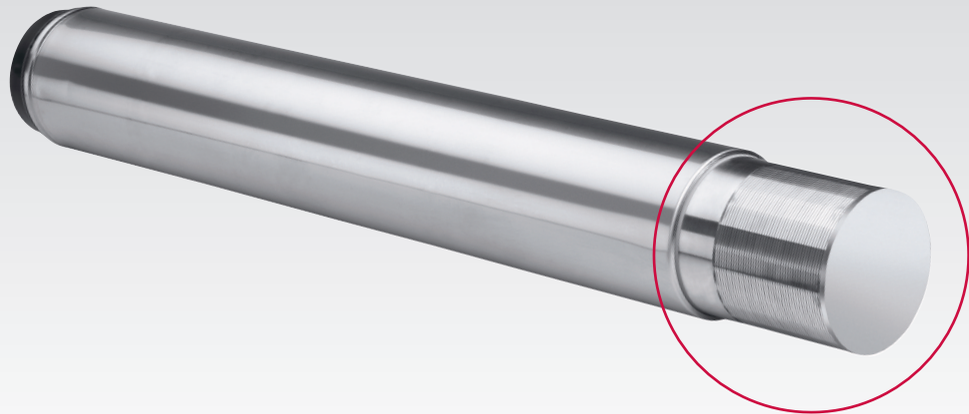
Why Red Jacket?

Red Jacket Trapper Intake Screen

“I need a solution that's going to block debris and protect my pumps.”

Red Jacket Trapper prevents accumulation of particles from underground storage tanks, protecting STPs.

Problem Solved.



The Tried and True Red Jacket Trapper Intake Screen

Providing flawless protection for over two decades

Prolong equipment life and save money with the Red Jacket Trapper Intake Screen. High-quality, continuous slot design prevents accumulation and lodging of particles from underground storage tanks. Allows STPs to maintain peak performance while keeping debris from entering the site's fueling system and dispensers. The Red Jacket Trapper Intake Screen is the perfect accessory to the industry leading line of submersible turbine pumps provided by Red Jacket.

Unique. Proven. Dependable.

- Designed specifically to fit at the end of the Red Jacket Turbine Pumps
Available as a field retrofit kit for Red Jacket Submersible Turbine Pumps
- Triangular profile screen blocks tank particulates from entering the pump
- Self-cleaning every time the submersible pump is turned off
- Rugged 304 Stainless Steel construction
- Protects STPs from rags and other larger debris

“I need a filter for my STP that requires very little maintenance.”

Red Jacket Trapper reduces filter changes to as low as once per year per line.

Problem Solved.

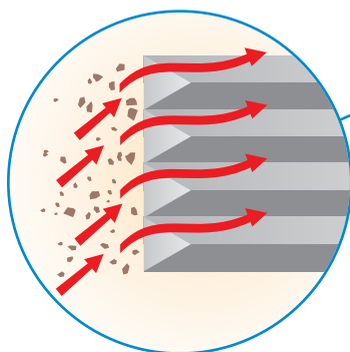
Low cost of ownership and minimal maintenance provide peace of mind

- Decreases environmental liability by reducing the potential for filter seal leaks due to frequent filter changes
- Reduces the amount of hazardous waste generated by used filters
- Non-clog design does not require scheduled maintenance
- Easy, low cost retrofit kit makes the Red Jacket Trapper Intake Screen a money saver at any Red Jacket site
- Prolongs dispenser life
- Save hundreds of dollars in filter costs and labor

How the Red Jacket Trapper's unique screening action works

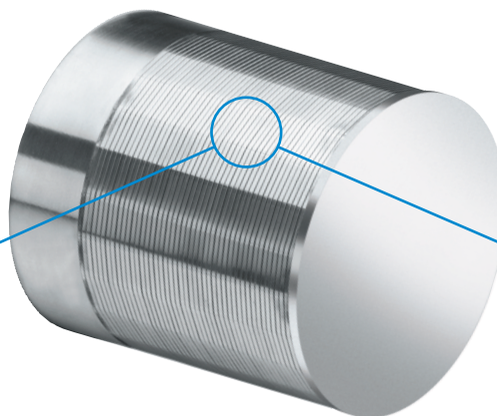
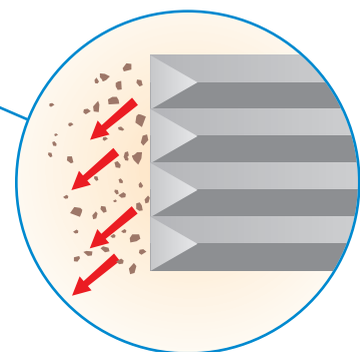
Pump ON:

The triangular design of the filter allows the free flow of fluid but blocks particulate from entering the fluid system without reducing pump performance.



Pump OFF:

Self-cleaning design allows particulate to fall away from the intake when the submersible pump is turned off.



Enlarged profile of the Trapper's screening action

Fluid path



Particulate



To learn more, contact us at 888.561.7942, or visit www.redjacket.com



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