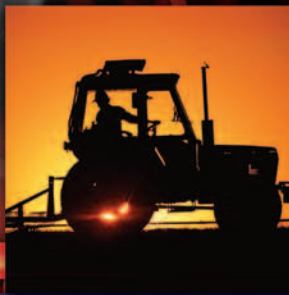
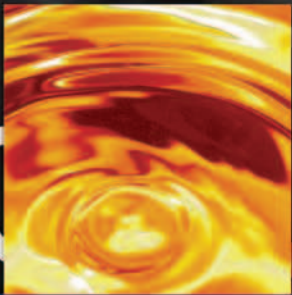


EP NTZ Micro Filtration



EP NTZ Micro Filtration: Superior Filtration For Improved Engine Protection & Performance

EP NTZ is the clear choice for oil micro filtration in the heavy-duty market. Our bypass systems keep equipment on the job and profitable:



Improved performance. Significant reduction of wear on pistons and cylinder linings, less bore polishing, reduced oil burn, increased fuel efficiency and reduced oil consumption, resulting in overall better engine compression and improved heat discharge.

Less maintenance. Fluid stays cleaner and lasts longer because micro filtration removes the contaminants that break down fluid integrity and erode performance.

Significant savings. Less frequent maintenance, reduced downtime for fleet maintenance, reduced risk of engine damage or failure, reduced fluid disposal costs ... you do the math!

Extended service life. Removing contaminants reduces wear on internal parts for extended engine life, extended fluid life and less maintenance and repair.

Environmental benefits. Extended fluid life means less frequent fluid and filter changes, less landfill matter and cleaner running engines. And we also remove soot and solid particulate emissions – two critical areas of consideration worldwide.

EP NTZ Micro Filtration

Look to EP NTZ For Engine Performance – Short Term & Long Term

Heavy-duty vehicle and equipment operators know that downtime equals lost sales and productivity. EP NTZ offers a simple plan for reducing engine downtime while saving costs and extending product life – the EP NTZ micro filter system.

The company's patented micro filter systems provide superior fluid cleanliness compared to that realized by using standard filters. Ultra-high efficiency bypass micro filtration is a secondary circuit that combines bypass and micro filtration, providing additional filtering efficiency to the primary filtering system. The EP NTZ Micro Filtration system utilizes patented compression technology in combination with depth media to ensure the highest filtration efficiencies.

Without adequate filtration, particles can damage critical engine components when the particle size equals oil film thickness of as small as 3 microns. EP NTZ's bypass filters are 99.97% effective at removing particles of 2 microns and larger.



Our systems keep equipment on the job and profitable – both short term and long term:

- Extended drain intervals in the short term; and
- Decreased engine wear and longer time to overhaul in the long term

EP NTZ filters have a wide range of heavy-duty applications:

- Medium and heavy trucks
- Construction vehicles
- Agricultural vehicles
- Other off-highway vehicles
- Marine products
- Recreational vehicles
- Industrial engines

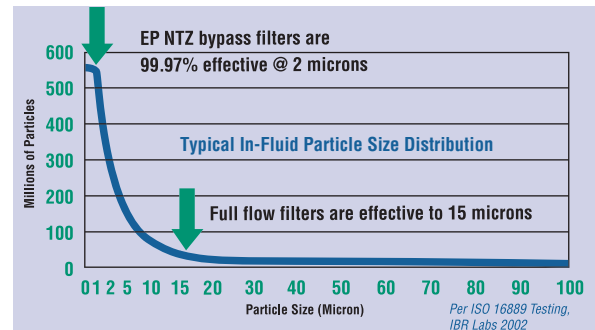


We bring 30 years of leadership in vehicle fluid management and filtration solutions to every product we develop. The result? Products that will keep your vehicles on the job and profitable.

We are the solution for cost savings and protection.

Call us. We've been highly successful in Europe's aftermarket for more than 25 years. You can benefit from our expertise and be part of the solution!

Effective Filtration



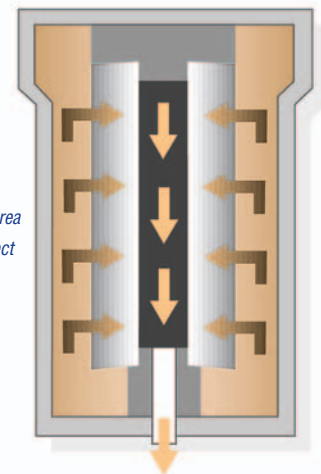
Ultra-high efficiency micro filtration

99.97% efficient at removing small particle fluid contaminants 2 microns or larger. Traditional filters remove only particles 15 microns and larger.

Superior filtration of the 0.5-2.0 micron particles that comprise 80-90% of all contaminating particles.

10 times more effective at filtration than full-flow filters alone.

Filters out non-metallic particles that make up 50% of contaminants that magnetic filters leave behind to diminish fluid performance



Benefits of Radial Filtration

- Larger filtration surface area
- Prevents channeling effect
- Removes harmful contamination particles
- Provides higher filtering efficiency

EP NTZ Micro Filtration, LLC

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