Clear The Air

Rebuildable Steel Case Study



Customer: Earnhardt-Childress Racing (ECR)

Product Used: Rebuildable Steel Breather (RS005SVP)

Application: With the moisture threats from the new NASCAR mandated ethanol fuel mixture, the RS005SVP Rebuildable Steel Breather was the right solution for the 1250 gallon fuel storage tank at the ECR facility with its carbon steel housing, easy-to-replace desiccant bags that remove moisture from incoming air, replaceable site-glass to determine when desiccant is spent, and filtration that is 99.9% efficient at 1 micron.

AAAAAA

Keep Larger Tanks & Reservoirs Clean and Dry

Rebuildable Steel (RS) hygroscopic breather filter line keeps larger tanks and reservoirs clean and dry.

The new RS series offer greater durability and protection for your customers, helping them keep moisture and particulate contamination under control. It is also available in stainless steel on a special order basis.

More Applications: This line is more rugged than ever, well suited for large applications or challenging environments, and now available in 10 different sizes.

Easy to Refill: The desiccant bags have integrated handles, making them easy to replace and the wing nut has been replaced by machine screws to improve assembly.

Improved Air Flow: A new integrated standpipe offers an oil-coalescing function, a newly designed pleated particulate element removes particulates to 1-micron absolute, and the inlet air vents are now located on the bottom.

Easy to Monitor: A new proprietary silica gel filled sight glass allows for better monitoring of the system.

For your convenience, the new RS sales brochure and price list are available upon request or downloadable at beachfilters.com.



The Clear Choice for Point-of-Use Compressed Air & Oil Filtration